

---

# Seznam mentorů

---

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Andy Ballard, Ph.D.</p> <p>Senior Research Engineer Google DeepMind, London, United Kingdom</p>	
<b>Current institution:</b>	Multinational corporation	
<b>Expertise and focus:</b>	AI-based protein structure prediction (AlphaFold), machine learning, nonequilibrium statistical physics	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Jan Bečka Ph.D.</p> <p>Expert/specialist Ministry of Defence &amp; Armed Forces of Czech Republic</p>	
<b>Current institution:</b>	Public institution	
<b>Expertise and focus:</b>	Security/defence - European Union, NATO, emerging threats and new technologies	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the public sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. Mgr. Ondřej Bezdíček, Ph.D.</p> <p>Professor Faculty of Arts, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	17 years in clinical psychology	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">MUDr. David Bludovský, Ph.D.</p> <p>Neurosurgeon, consultant Clinic of Neurosurgery, Teaching Hospital Plzen, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Practising neurosurgeon, 27 years of practice, subspecialization: spine surgery.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the public sector, Career in the non-profit sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">RNDr. Martin Bunček, Ph.D.</p> <p>Director Technology Agency of the Czech Republic</p>		
<b>Current institution:</b>	Public institution	
<b>Expertise and focus:</b>	Previously molecular genetics, DNA/RNA analysis,	

	gene therapy, sequencing and small RNA. For last 15 years the research policy including research proposal assesment, program management and evaluation, academics and business connection and collaboration.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector, Career in the public sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">doc. PhDr. Filip Coppens, Ph.D.</p> <p>Associate Professor Czech Institute of Egyptology, Faculty of Arts, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Study of all aspects of ancient Egypt (archaeology, architecture, religion, language, society) in the first millennium BC. Dissemination of research results via lectures, teaching and articles, financial support via grants	
<b>Form of mentoring meetings:</b>	Offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Dr. PD Norman Domeier</p> <p>Guest Professor Faculty of Arts, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Modern German and European History	
<b>Form of mentoring meetings:</b>	Offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Matej Ďurik, Ph.D.</p> <p>Postdoctoral researcher Institute of Genetics and Molecular and Cellular Biology (IGBMC), Strasbourg, France</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Molecular and Cellular Biology, animal experiments, microscopy/ image analysis. I'm studying cellular senescence.	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. Jiří Friml, Ph.D., Dr. rer. nat, M.Sc.</p> <p>PI and full professor ISTA (Institute of Science and Technology Austria), Klosterneuburg, Austria</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Plant biology: plant signalling, plant hormones,	

	second messengers Developmental biology: patterning, organogenesis, regeneration Cell biology: trafficking, endocytosis, polarity	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">PD Dr. phil. Markus Giger</p> <p>Adjunct professor Faculty of Arts, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Slavic linguistics	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">doc. Mgr. Martin Hájek, Ph.D.</p> <p>Associate professor Institute of Sociological Studies, Faculty of Social Sciences, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Sociology of normative orders; social constructivism and interactionism; organisation of failure; state socialism; text and discourse analyses; sociological	

	narrative analysis; computer assisted text analysis (CATA, CAQDAS).	
<b>Form of mentoring meetings:</b>	Offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Tomáš Hanke, BSc, MSc, Ph.D.</p> <p>Professor of Vaccine Immunology Jenner Institute, Nuffield Department of Medicine, University of Oxford, United Kingdom</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	<p>My team works on the development of an effective HIV-1 vaccine. Our basic research deciphers what constitutes protective killer T cells against HIV-1. To tackle the extreme HIV-1 variability, our working hypothesis is to attack functionally conserved protein regions with limited escape and high commonality among global HIV-1 variants: We target HIV's Achilles heel. In addition to a preclinical vaccine development programme, we focus mainly on human data to inform iterative design improvements of the vaccine immunogens and delivery. Our</p>	

		current candidate vaccines are tested alone and in combination with other cutting-edge tools for HIV-1 cure and prevention in a series of Experimental Medicine trials on five continents, including Africa, where my partners and I enhance research capacity and infrastructure.	
	<b>Form of mentoring meetings:</b>	Either way, online or offline	
	<b>Has an experience in:</b>	Academic career	
	<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. RNDr. Marie Hubálek Kalbáčová, Ph.D.</p> <p>PI and professor First Faculty of Medicine, Charles University</p>		
	<b>Current institution:</b>	Academic institution	
	<b>Expertise and focus:</b>	Cell biology, cell interaction with nanomaterials (nanoparticles, nanostructured surfaces of implants or sensors), stem cells, immune cells	
	<b>Form of mentoring meetings:</b>	Either way, online or offline	
	<b>Has an experience in:</b>	Academic career	
	<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">RNDr. Radoslav Janošíak, Ph.D.</p> <p>Group leader at BIOCEV /Assistant professor First Faculty of Medicine, Charles University</p>		
--	--	--	--

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Scientific areas of of interest - cancer biology, molecular oncology, tumor evolution	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. Petr Jansky, Ph.D.</p>

Professor of Economics  
Institute of Economic Studies, Faculty of Social Sciences,  
Charles University

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Public Finance, International Economics, Public Policy	
<b>Form of mentoring meetings:</b>	Either way, online or offline, preferably for a lunch in the city center (Opletalova 26 is my office)	
<b>Has an experience in:</b>	Academic career, Career in the public sector, Career in the non-profit sector, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Hana Jungová, Ph.D.</p>

Researcher  
Chalmers University of Technology, Göteborg, Sweden

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	I conduct multidisciplinary	

	<p>research at the intersection of physics, nanotechnology, and cellular biology. Fascinated by the physics of biological systems, I develop innovative biophysical techniques to deepen our understanding of the biological world. I earned my Ph.D. in Biophysics from the MFF UK in 2014. After completing my Ph.D, I undertook a one-year postdoctoral fellowship at the Institute of Photonics and Electronics, AV CR in Prague, followed by a postdoctoral position at Chalmers University of Technology in Sweden. Since 2020, I have been permanently employed as a researcher at the Department of Physics at Chalmers.</p>	
	<p><b>Form of mentoring meetings:</b> Online</p>	
	<p><b>Has an experience in:</b> Academic career</p>	
	<p><b>More information:</b> <a href="#">here</a></p>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Jiří Klimeš, Ph.D.</p>
  
 Researcher, former ERC Starting Grant PI
   
 Quantum physics department, Faculty of Mathematics and Physics, Charles University

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Computational materials physics and quantum chemistry. Programming of software for simulations, running simulations using High Performance Computing resources.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. JUDr. Jan Komárek, DPhil, LL.M.</p> <p>Professor Centre of Excellence for International Courts and Governance, University of Copenhagen, Denmark</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	European constitutional law and theory, comparative law, jurisprudence; 2019-2025 ERC Starting Grant PI; member of editorial boards of two top journals in the field, European Constitutional Law Review and European Law Open (both published by the CUP); frequent reviewer for top publishers and research foundations (including ERC and British Academy).	
<b>Form of mentoring meetings:</b>	Either way, online or offline	

<b>Has an experience in:</b>	Academic career, Career in the public sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">MUDr. Michal Konšťacký, PhD, MBA</p> <p>Managing Director K Medical Consulting GmbH, Zürich, Switzerland</p>		
<b>Current institution:</b>	Entrepreneur - I started up my own company	
<b>Expertise and focus:</b>	I am a Switzerland-based Czech medical doctor, international researcher, entrepreneur, and published author.	
<b>Form of mentoring meetings:</b>	Either way, online or offline (in English or Czech)	
<b>Has an experience in:</b>	Academic career, Career in the private sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Radovan Krejčí, Ph.D.</p> <p>Senior Researcher &amp; Head of Atmospheric Science Unit Stockholm University, Sweden</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Atmospheric science, environmental science, climate	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. Dr. Michal Kučera</p>		
--	--	--

Full Professor, Vice President for Research and Transfer  
Universität Bremen, Germany

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Geosciences, Marine sciences, Environmental sciences, ecology and evolution, global change	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the public sector	
<b>More information:</b>	<a href="#">here</a>	

**Mgr. Tomáš Kulhánek, Ph.D.**

Scientific Software Engineer  
Bonitoo s.r.o. & First Faculty of Medicine at Charles University & co-founder of startup Creative Connections s.r.o.

<b>Current institution:</b>	Small and medium enterprise	
<b>Expertise and focus:</b>	Computation physiology, structural bioinformatics, software architecture and development	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

**Mgr. Anežka Kuzmičová, Ph.D.**

Research group leader, ERC Starting Grant PI  
Faculty of Social Sciences, Charles University

<b>Current institution:</b>	Academic institution	
-----------------------------	----------------------	--

<b>Expertise and focus:</b>	My research explores children's reading experiences, especially in their embodied and imaginative nature. I completed a Ph.D. at Stockholm University in 2013, where I then continued as postdoctoral fellow. I have collaborated with colleagues from over fifteen countries and countless disciplines ranging from pedagogy and librarianship to philosophy and neuroscience, and have also worked extended periods in England, Canada and Demark. Since 2020, I run my own research group at Charles University, currently funded by the European Research Council via my ERC Starting Grant, WONDRE (Ways of Imagining in Children's Lives with Information Texts, 2024-2029).	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the public sector	
<b>More information:</b>	<a href="#">here</a>	

Nicholas Tibor Longford, Ph.D.

Company Director

SNTL Statistics Research and Consulting, London, United Kingdom

<b>Current institution:</b>	Entrepreneur - I started up my own company	
<b>Expertise and focus:</b>	Statistics and computing; applications in healthcare, clinical medicine (neonatal, paediatric in particular), epidemiology and government statistics. Causal analysis, missing data and small-area estimation.	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career, Career in the public sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Martin Margold, Ph.D.</p>

Assistant professor  
Department of Physical Geography and Geoecology,  
Faculty of Science, Charles University

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	My research interests are in reconstructing the dynamics of past glaciers and ice sheets through the tools of glacial geomorphology and Quaternary geology. In particular, I am interested in the deglaciation dynamics of the North American Ice Sheet Complex and the linkages to global climate during the	

		Late Glacial. I use both remote sensing and field based methods. Geographically, my research focuses on North America but I have also published studies from Europe, Siberia and Antarctica.	
<b>Form of mentoring meetings:</b>	of	Either way, online or offline	
<b>Has an experience in:</b>	an	Academic career	
<b>More information:</b>		<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. RNDr. Zuzana Münzbergová, Ph.D.</p> <p>Researcher Department of Botany, Faculty of Science, Charles University and Dep. Population Ecology, Institute of Botany, Czech Academy of Sciences</p>		
<b>Current institution:</b>		Academic institution	
<b>Expertise and focus:</b>		Plant population ecology, rare and invasive species, plant adaptations to novel climate, plant-soil interaction, plant-herbivore interactions	
<b>Form of mentoring meetings:</b>	of	Either way, online or offline	
<b>Has an experience in:</b>	an	Academic career	
<b>More information:</b>		<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. PhDr. Jana Mynářová, Ph.D.</p> <p>Professor Institute of Ancient Near Eastern Studies, Faculty of Arts, Charles University</p>		
<b>Current institution:</b>		Academic institution	

<b>Expertise and focus:</b>	Ancient Near Eastern studies, Egyptology, archaeology, ancient history and languages, ancient diplomacy and law	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Karel Naiman, Ph.D.</p> <p>Researcher INSERM (Institut national de la santé et de la recherche médicale), Marseille, France</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	I have experience in a range of scientific fields like DNA replication/repair, molecular biology, genetics, microbiology, chemistry and next generation sequencing.	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Vladimír Nerandžić, Ph.D.</p> <p>Deputy Head of Clinical Development PRO.MED.CS Praha a.s.</p>		
<b>Current institution:</b>	Multinational corporation	
<b>Expertise and focus:</b>	Clinical Development of medicine - preparation of clinical and	

	preclinical strategies, including study design of preclinical and clinical trials in collaboration with the statisticians and other relevant experts, scientific advice (contact with Health Authorities), conduct and project management of clinical trials, GCP oversigth, audits, medical writing of study documents, training programme development.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">&lt;p style="color: rgb(210, 45, 64); font-size: 24px;"&gt;prof. RNDr. Vojtěch Novotný, CSc.&lt;/p&gt;</p> <p>Director of Institute of Entomology Biology Centre, Czech Academy of Sciences</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Ecology of forest ecosystems, tropical ecology, plant-insect interactions, biodiversity conservation.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the non-profit sector, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">dr hab. Błażej Osowski, Ph.D.</p> <p>Docent Faculty of Arts, Charles University and adjunct professor at Uniwersytet im. Adama Mickiewicza w Poznaniu, Poland</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	<p>I am a dialectologist and a Polish and Czech scholar. Academic interests: contemporary and historical dialectology, linguistic geography, subdialects online, researchers' cooperation with the local communities in documenting subdialects. 2018-2024 in charge of project 0060/NPRH7/H11/86/2018 Regionalne słowniki tematyczne języka mieszkańców Wielkopolski – powiaty gnieźnieński i koniński (Regional thematic dictionaries of the language spoken in Wielkopolska, Gniezno and Konin counties).</p>	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Martin Otava, Ph.D.</p> <p>Senior Principal Scientist in Manufacturing Statistics</p>		
--	--	--

Janssen-Cilag s.r.o., Johnson & Johnson Company.

<b>Current institution:</b>	Multinational corporation	
<b>Expertise and focus:</b>	I work within framework of applied statistics. I support chemists and engineers in analytical methods and process development for manufacture of small molecules products, with main focus on continuous manufacturing, design of experiments and Bayesian hierarchical modelling. I do collaborate with external research institutions on research projects.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Michael Pondělíček, Ph.D.</p>

Assistant professor  
Masaryk Institute of Advanced Studies (MIAS), Czech Technical University in Prague

<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Long-term expert work in landscape and nature protection, environmental aspects of regional development, Development and the environment, Territorial systems of ecological stability,	

	landscape and urban vegetation. Adaptation of settlements to the effects of climate change and practical implementation of adaptation measures and strategies.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">PhDr. Martin Rusek, Ph.D.</p> <p>Vice dean for research Faculty of Education, Charles University</p>	
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	I focus on science education, specifically on chemistry education research.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Gianvito Scaringi, Dr., Ph.D.</p> <p>Assistant Professor Faculty of Science, Charles University</p>	
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Engineering geology and geotechnical engineering. Specifically: soil mechanics, landslides.	

<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. René Skuček</p> <p>Senior Global Marketing Manager 3M Česko spol. s r.o.</p>		
<b>Current institution:</b>	Multinational corporation	
<b>Expertise and focus:</b>	Business and marketing management, international business, strategic marketing, operational marketing, digital marketing, management of diverse teams, cross-cultural people leadership, Salesforce coaching	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Career in the private sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Michal Straka, Ph.D.</p> <p>Senior researcher IOCB Prague (Institute of Organic Chemistry and Biochemistry of the CAS)</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Theoretical chemistry, Physical and Inorganic, Molecular Electronics,	

	Coordination Chemistry, Fullerenes, Actinides, Molecular Electronics, Spectroscopy.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Ivana Sykorová, Ph.D.</p> <p>Transfer Specialist/Impact Manager Centre for Knowledge and Technology Transfer, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Knowledge and technology transfer (unique knowledge of support social sciences and humanities), Impact management, project and grant support (TAČR, EU funding) and management (HR, PR, Public procurement, Finance management), Innovation Ecosystem, sharing good practice from foreign partners (e.g. Oxford, Cambridge, Amsterdam, Cologne, Vienna, 4EU+ alliance), management of collaborations with external partners (companies, public sector, non-profit).	

<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	University/ Research Institute Administrative/ Project/Business support and also Private Company career experience	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Ing. Radek Šilhavý, Ph.D.</p> <p>Associate Professor Tomáš Baťa University in Zlín</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Software engineering, prediction models, and machine learning. Designing research in software engineering - basic and applied research.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">PhDr. Jovanka Šotolová, Ph.D.</p> <p>Assistant Professor / Lecturer Institute of Translation Studies, Faculty of Arts, Charles University</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	I am a literary translator and for 22 years I have run the non-profit Association	

	for iLiteratura, z.s. (published by iLiteratura.cz magazine, podcast, mobility projects, etc.) – annual turnover within various subsidy programs is around 3 million CZK. For these projects, I am always the main investigator fully responsible for the entire financing. I have experience with subsidy programs, planning and project management, organization of personal time.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the non-profit sector, Career in the public sector, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Ing. Antonín Šulc, Ph.D.</p> <p>Postdoctoral researcher Helmholtz Zentrum, Berlin, Germany</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Algorithms for particle accelerators.	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career, Starting my own company, startup	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Petr Šulc, Ph.D.</p> <p>Associate Professor Arizona State University, USA and ERC PI at Technical University of Munich, Germany</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Soft matter physics, computational modeling, nucleic acid nanotechnology	
<b>Form of mentoring meetings:</b>	Online	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">doc. Ing. Jana Tepperová, Ph.D.</p> <p>Associate Professor, Head of Department of Public Finance Prague University of Economics and Business</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Most of my research and teaching include different aspects of taxation and social security. I am especially interested in international taxation of individuals, social security and its relation to international migration, and taxation of corporations. My previous experience in both business and tax administration has provided me with a unique opportunity to connect my research and	

		teaching activities with practice.	
<b>Form of mentoring meetings:</b>	<b>of</b>	Either way, online or offline	
<b>Has experience in:</b>	<b>an</b>	Academic career, Career in the private sector	
<b>More information:</b>		<u>here</u>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Renáta Tichá, Ph.D.</p> <p>Senior Research Associate University of Minnesota, USA</p>		
	<b>Current institution:</b>	Academic institution	
	<b>Expertise and focus:</b>	<p>Renáta Tichá, PhD, received her PhD in Special Education at the University of Minnesota in 2008. She has extensive experience in the development, implementation and conducting research on assessments and interventions for individuals with intellectual and developmental (IDD) and related disabilities. She has been an investigator on multiple grants, including a Project of National Significance focused on effective transition services for youth with IDD. Dr. Tichá is an adjunct faculty member in Educational Psychology at the University of Minnesota. Her publications cover the topics of inclusion,</p>	

	transition to adulthood, employment and social inclusion of youth and adults with disabilities.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the non-profit sector	
<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">&gt;prof. MUDr. Mgr. Zbyněk Tonar, Ph.D.&lt;/p&gt;         Professor and Head of Department of Histology and Embryology          Faculty of Medicine in Pilsen, Charles University</p>	
	<b>Current institution:</b>	Academic institution
	<b>Expertise and focus:</b>	<p>I work at the Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University, Czech Republic. My research expertise is in the field of anatomy, histology and embryology. More specifically, I deal with quantitative description of microscopic structure of tissues and organs, especially</p> <ol style="list-style-type: none"> <li>1) blood vessels in humans and in experimental surgical models (atherosclerosis, abdominal aortic aneurysm, etc.),</li> <li>2) tissue healing supported by bioengineered scaffolds,</li> <li>3) experiments investigating the relationship between</li> </ol>

	microscopic structure and biomechanical properties of tissues and organs, and 4) mapping of normal microscopic structures and tumor microenvironments in human and large animal models on a macroscopic scale. The outcomes of my work can be found in the following scientific databases: <a href="https://orcid.org/0000-0000-0000-0000">https://orcid.org/0000-0000-0000-0000</a> , <a href="https://pubmed.ncbi.nlm.nih.gov/?term=tonar&amp;sort=pubdate">https://pubmed.ncbi.nlm.nih.gov/?term=tonar&amp;sort=pubdate</a> , <a href="https://www.researchgate.net/profile/Zbynek-Tonar">https://www.researchgate.net/profile/Zbynek-Tonar</a> and others.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Mgr. Tomáš Venit, Ph.D.</p> <p>Deputy head of the Laboratory of Biology of the Cell Nucleus, Research Scientist Institute of Molecular Genetics, Czech Academy of Sciences</p>	
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	DNA transcription, DNA damage, cell metabolism, molecular biology, microscopy, RNA sequencing, molecular motors,	

		actin cytoskeleton, cell nucleus	
<b>Form mentoring meetings:</b>	<b>of</b>	Either way, online or offline	
<b>Has experience in:</b>	<b>an</b>	Academic career	
<b>More information:</b>		<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">prof. Michal Vojtišek, M.S., Ph.D.</p> <p>Professor Czech Technical University in Prague, Technical University of Liberec, Czech University of Life Sciences Prague and Czech Academy of Sciences</p>			
<b>Current institution:</b>		Academic institution	
<b>Expertise and focus:</b>	<b>and</b>	Sustainable transportation, renewable energy, emissions, air quality, instrumentation, effects of emissions on human health	
<b>Form mentoring meetings:</b>	<b>of</b>	Offline	
<b>Has experience in:</b>	<b>an</b>	Academic career, Career in the private sector	
<b>More information:</b>		<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">doc. RNDr. Karel Volenec, CSc.</p> <p>President, Head of Research dpt. ELLA-CS s.r.o.</p>			
<b>Current institution:</b>		Small and medium enterprise	
<b>Expertise and focus:</b>	<b>and</b>	MDR 745/2017 developing medical devices from idea to final product	
<b>Form mentoring meetings:</b>	<b>of</b>	Either way, online or offline	

<b>Has an experience in:</b>	Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Ing. Jiří Vomlel, Ph.D.</p> <p>Senior Researcher The Institute of Information Theory and Automation, Czech Academy of Sciences Faculty of Arts, Charles University Faculty of Informatics and Statistics, Prague University of Economics and Business</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Probabilistic graphical models, Bayesian networks, artificial intelligence, machine learning, applications of Bayesian networks	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">Pavel Vopálenský, Ph.D.</p> <p>Senior scientist IOCB Prague (Institute of Organic Chemistry and Biochemistry of the CAS)</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	I was trained as a biochemist/molecular biologist at UCT (masters) and at the Charles University (PhD). Afterwards, during my postdocs at EMBL Heidelberg and Max-Planck Institute in Dresden, I further specialized in	

	evolutionary/ developmental biology working with non-model invertebrate organisms as well as zebrafish. Apart from academic experience, I have a 1 year experience in H2020 project management and 2.5 years experience from preclinical R&D in a pharma company. Currently I am working as a senior scientist in RNA biology at IOCB Prague.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career, Career in the private sector	
<b>More information:</b>	<a href="#">here</a>	

<p style="color: rgb(210, 45, 64); font-size: 24px;">&lt;p style="color: rgb(210, 45, 64); font-size: 24px;"&gt;RNDr. Jana Voříšková, Ph.D.&lt;/p&gt;</p> <p>Scientist, Group leader Institute of Microbiology, Czech Academy of Sciences</p>		
<b>Current institution:</b>	Academic institution	
<b>Expertise and focus:</b>	Microbial ecology with focus on soil microorganisms. Structure and function of fungal and bacterial communities in soil ecosystems. Climate change and the response of microbes to predicted environmental shifts.	
<b>Form of mentoring meetings:</b>	Either way, online or offline	
<b>Has an experience in:</b>	Academic career	

	<b>More information:</b>	<a href="#">here</a>
--	--------------------------	----------------------

	<p style="color: rgb(210, 45, 64); font-size: 24px;">Hynek Wichterle, Ph.D.</p> <p>Professor Columbia University, USA</p>	
	<b>Current institution:</b>	Academic institution
	<b>Expertise and focus:</b>	Developmental biology, Stem cell biology, Neuroscience, Neurodegeneration
	<b>Form of mentoring meetings:</b>	Online
	<b>Has an experience in:</b>	Academic career
	<b>More information:</b>	<a href="#">here</a>