



Filip Kučera

PhD Student @ JMU
Würzburg

- March 10th, 2000
- Akasaka 9-5-29, Minato-ku, Tokyo,
T-107-0052
- +420 776 270 247
- f.kucera@media-bias-research.org
- Czech
- archlinux

Social Network

- LinkedIn
- Github
- ORCID
- Google Scholar
- X (formerly Twitter)

Languages

	Czech	● ● ● ● ●
	English	● ● ● ● ●
	Japanese	● ● ● ● ●

Hard Skills

- Machine Learning
 -
 -
 -
 -
 -
- Programming
 -
 -
 -
 -
 -
 -
 -
 -

Working Experience

2025 –	PhD Student	JMU Würzburg
	Working under the supervision of Prof.Dr. Radu Timofte ✉ on "Bias Detection and Mitigation in Vision-Language Models" applying methods of mechanistic interpretability for uncovering and mitigating bias in multi-modal models. Collaborating with Media Bias Research Group at the National Institute of Informatics in Tokyo.	
2022 – 2025	Research Fellow	Czech Technical University in Prague
	Research Fellow in the Visual Recognition (VR) lab, headed by Prof. Jiří Matas in the Center for Machine Perception (CMP) @ FEE CTU. ✉	
2023 – 2024	External Teacher	Czech Technical University in Prague
	Teaching labs of Computer Architectures (B0B35APO) course at FEE CTU.	
2022 – 2025	Lecturer	National Library of Technology
	Lectured robotic workshops created with my colleague targeting high school groups but expanding even for companies as teambuilding offerings later. The workshop uses Robotis Premium robots. ▶	
2022 – 2023	External Teacher	Gymnázium Nad Kavalírkou (Grammar School)
	Teaching a non-compulsory robotics class, looking deep into topics such as Raspberry Pi & Electronics, LEGO Robotics (coupled with preparing student teams for the national LEGO Competition), and (Java & Processing) Programming.	
2021 – 2022	Undergraduate Research Fellow	Czech Technical University in Prague
	Undergraduate Research Fellow in the Computational Robotics Lab (COMROB), headed by Prof. Jan Faigl. Research, culminating in my Bachelor Thesis, focused on developing FPGA DSP for real-time LiDAR data processing and odometry from a point cloud. ✉	
2018 – 2019	Software Content Engineer (Internship)	Autodesk
	Software Content Engineer (C++) helping the Content Center division of Autodesk Inventor team (in Děčín, CZ). Bugfixes and ribbon prototypes in the Microsoft Foundation Class (MFC) Library.	

Education

Extra-Curricular Education

2022 – 2025	prg.ai Minor 🌐	prg.ai
	Many of the best Prague ML/AI courses across the top Prague universities, paired with talks from Prague AI startups & community of similar-minded learners with diverse backgrounds.	

Studies

2022 – 2025	Master – Open Informatics	Faculty of Electrical Engineering CTU
	Focus: Computer Engineering – efficient software, GPGPU, massively distributed computing, super-scalar CPU design, advanced embedded & circuit design. Through my enrollment in prg.ai I've finished many extracurricular ML courses.	
	Master Thesis	
	Visual predictor of local surface maps in front of a vehicle. ✉	
2019 – 2022	Bachelor – Open Informatics	
	Focus: Computer Science, focusing on ELMG Field, embedded hardware, CPU & FPGA design, parallel & distributed computing.	
	Bachelor Thesis	
	FPGA-based Processing of LiDAR Data. ✉	

Filip Kučera

PhD Student @ JMU
Würzburg

About Me

I am highly self-motivated curiosity-driver student with strong passion for understanding Machine Learning models inside-out. I've always been passionate about research and passing the knowledge down in a digestible form in various forms of teaching & lecturing.

Publications

- | | |
|------|--|
| 2022 | Single Session Walking Robot Workshop for High School Students
<i>Martin Zoula, Filip Kučera</i>
International Conference on Robotics in Education [link] |
| 2022 | FPGA-based Processing of LiDAR Data.
<i>Filip Kučera</i>
Bachelor Thesis [link] |
| 2025 | Visual predictor of local surface maps in front of a vehicle.
<i>Filip Kučera</i>
Master Thesis [link] |

Awards

- | | | |
|------|-----------------------|---------|
| 2022 | Graduated with Honors | FEE CTU |
|------|-----------------------|---------|

Extra-Curricular Activities

- | | |
|--|--|
| Volunteering in Dormitory Club(s) | (Former) Head of the System Administrator dormitory division in Sincoolka Club . Dormitories' system administrator ever since the beginning of my university studies (2019). Juniper switches, Ruckus routers, Linux, Networks, PHP & PostgreSQL, Access Point installation/placement, PR, parties, and <i>of course, Printers</i> . |
| Voluntary Subjects | Advanced Machine / Deep (Reinforcement) Learning. Theoretical Physics (Mechanics, Quantum). Quantum Computing. Advanced Calculus (Hilbert/Banach spaces, Lebesgue Integral, etc.). |
| Teaching | Teaching at University, Grammar School and Library. |
| Conference Talk | Short public conference talk about a work I've done after my first year of the university about custom FPGA design used in the teaching of Computer Architectures at the CTU. [link] |