



# 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](#) 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** Faculty of Electrical Engineering CTU  
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	<b>Single Session Walking Robot Workshop for High School Students</b> <i>Martin Zoula, Filip Kučera</i> International Conference on Robotics in Education <a href="#">[link]</a>
2022	<b>FPGA-based Processing of LiDAR Data.</b> <i>Filip Kučera</i> Bachelor Thesis <a href="#">[link]</a>
2025	<b>Visual predictor of local surface maps in front of a vehicle.</b> <i>Filip Kučera</i> Master Thesis <a href="#">[link]</a>

## Awards

2022	Graduated with Honors
------	-----------------------

FEE CTU

## Extra-Curricular Activities

<b>Volunteering in Dormitory Club(s)</b>	(Former) Head of the System Administrator dormitory division in <a href="#">Sincoolka Club</a> . 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> .
<b>Voluntary Subjects</b>	Advanced Machine / Deep (Reinforcement) Learning. Theoretical Physics (Mechanics, Quantum). Quantum Computing. Advanced Calculus (Hilbert/Banach spaces, Lebesgue Integral, etc.).
<b>Teaching</b>	Teaching at University, Grammar School and Library.
<b>Conference Talk</b>	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. <a href="#">[link]</a>