Braian Plaku

braian.plaku@gmail.com (+43) 68 181365426



Profile

I am a goal-oriented dual student in the field of electrical engineering and computer science. I take a creative and innovative approach to problem solving and perform well under pressure.

EDUCATION

Master of Science in Artificial Intelligence Johannes Kepler University, Linz, Austria	2025 - Current
GKS (Global Korea Scholarship) Exchange Semester — GPA 4.0 Seoul National University of Science and Technology, Seoul, South Korea	Winter semester 2024
Bachelor of Science in Computer Science - Digital Innovation University of Applied Sciences Vorarlberg, Dornbirn, Austria	2023 - Current
Bachelor of Science in Electrical Engineering — GPA 3.7 University of Applied Sciences Vorarlberg, Dornbirn, Austria	2022 - June 2025
Higher Technical College — GPA 4.0 Austrian technical upper-level secondary school "Peter Mahringer", Shkoder, Albania	2016 - 2022
VODY EVAPONENCE	

Work experience

Software Developer for Automation, Julius Blum GmbH

July 2023 - Present

- Industrial image processing software development
- Control engineering, Beckhoff PLC programming

Student Assistant, Vorarlberg University of Applied Sciences

December 2022 - Present

- Lab assistance, measurement technology, various analysis methods and project optimization
- Representation of the dual electrical engineering program at the BeSt⁸ Vienna 2023

Part-time, YEA! Future Teacher

February 2022 - June 2022

• Tutoring for students in system technology and German

Internship, iNTECO Computer Shop	Summer~2020
Internship, National Museum of Photography "Marubi"	$Summer\ 2019$
Summer Job, Bar "Braian"	$Summer\ 2018$

Projects

"How Embedded Linux revolutionizes the integration of a line scan camera," Bachelor thesis (2025) Team Leader of "klimaTree," Diploma thesis (2022)

"Erasmus+," Online Ebook Week (Summer 2020), Ebook Week (Summer 2022) "Goethe goes Green," Ebook Week (Summer 2017)

SKILLS

Programming: Very good knowledge of Python, Java, C++, C, LATEX, PHP, MySQL; good knowledge of HTML/CSS, JavaScript

Languages: German (C1), English (C1), Italian (A2), Korean (A1), Albanian

Mobility: Driving license (Class B)

Other: Strong teamwork skills, problem-solving ability, high performance, communication skills

HONOURINGS AND PRIZES

Hackathon on 'All about Data and Artificial Intelligence', Data Migration International	7-8 August 202
1st Prize, Hackathon on Energy Efficiency in Buildings, TU Vienna	22-23 February 202
Award, Platform for Digital Initiatives, Hackathon	10 September 202
1st Prize, Digi-Bonus, Audience Award, Jugend Innovativ "Entrepreneurship", "klir	maTree" 2 June 202
1st Prize, YEA Young Entrepreneurs, Changemaker Award Category, "klimaTree"	June~202
Audience Award, FH Upper Austria Sustainability Award, "klimaTree"	June~202
Certificate of Excellence, Oracle, Database Foundations Course Completion	12 March 202
Audience Award, Recognition Prize, Jugend Innovativ Entrepreneurship, "OurAdve	enture" July 202
3rd Prize , YEA Young Entrepreneurs, Changemaker Award Category, "OurAdventure"	June~202
3rd Prize, National Informatics Olympiad	2020-202
1st Prize, YEA Young Entrepreneurs Albania, Next Generation Award Category, "Muji	" June 202
Certificates of Achievement, Cisco, CCNA Routing and Switching (1 and 2)	9 June 202