Lazar Gugleta

lazargugleta.com

RECENT WORK	
TTTech Auto	Vienna, Austria
Data Scientist	May 2023 - Present
$\circ~$ Data Scientist for Continuous Integration project in the automotive in	idustry.
Google Developers Student Clubs	Graz, Austria
Community Lead	July 2021 - Present
\circ Leads are passionate leaders at universities and are dedicated to helpin	ng peers learn and connect.
$\circ~$ Google collaborates with Leads and supports us as we grow our on-can	mpus community.
Shopreme	Graz, Austria
• Software Engineer	Nov 2020 - Sept 2021
• Work on the company's product and Recommender Engine , which customer in-store flow and sell more product.	is going to improve the
Technical University of Graz	Graz, Austria
• Teaching Assistant	July 2019 - May 2023
• Transferred knowledge to 600 students at TU Graz by hosting remodern Software Engineering, Algorithms and Data Structures in multincluding Java, Python and C++.	-
Technical University of Graz	Graz, Austria
• International Student Ambassador	June 2019 - May 2023
• I strive to support prospective students from their home countries on a dvising with my experience	their way to TU Graz, by
EDUCATION	
Technical University of Graz	Graz, Austria

Bachelor's Degree Program Computer Science

• 3-year Bachelor program with diverse courses ranging from Data Science, Computer Vision going all the way to Web programming and so much in between.

Technical University of Graz

- Master's Degree Program Computer Science
 - 2-year Master program with courses focusing on the major of Data Science and Machine Learning minor.

OPEN SOURCE CONTRIBUTIONS

- LineaPy: Integrated various frameworks with the Linea team into their product pipeline. Worked specifically with Kubernetes, docker, and CI/CD pipelines.
- Articles: Reaching hundreds of thousands of people per month on Medium and wider going along with the projects • that are made open source and free to use for mainly educational purposes.
- 30 seconds of code (GitHub Project): Contributed various Python code snippets to this educational project used by thousands of developers every month

Awards

• FTN Hackathon - 2nd place.

PROGRAMMING SKILLS

- Languages: Python, R, Java, C, C++, SQL, MATLAB, JavaScript, TypeScript
- Technologies: Pandas, scikit-learn, Tensorflow, PyTorch, matplotlib, Mahout, Spring, Django, OpenCV/OpenGL, Selenium, Git, React, TypeScript

LANGUAGES

Graz, Austria

[•] English (native), German (C1 / FPP), Serbian (native)