Lazar Gugleta

lazargugleta.com Mobile: +436781258420

RECENT WORK

Google Developers Student Clubs

Graz, Austria

Community Lead July 2021 - Present

- Leads are passionate leaders at universities and are dedicated to helping peers learn and connect.
- Google collaborates with Leads and supports us as we grow our on-campus community.

Shopreme

Graz, Austria

Software Engineer

Nov 2020 - Sept 2021

Email: lazar.gugleta@gmail.com

• Work on the company's product and **Recommender Engine**, which is going to improve the customer in-store flow and sell more product.

Technical University of Graz

Graz, Austria

Teaching Assistant

July 2019 - Present

- Transferred knowledge to 600 students at TU Graz by hosting regular lectures and live demos of modern Software Engineering, Algorithms and Data Structures in multiple programming languages including Java, Python and C++.
- Worked on integrating creative assignments, docker setup and making it easier for students to take the course.
- Provided support to students regularly with question hours and private group sessions

Technical University of Graz

Graz, Austria

International Student Ambassador

June 2019 - Present

• I strive to support prospective students from their home countries on their way to TU Graz, by advising with my experience

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

Graz, Austria

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

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