



Igor Polajžer

ID: IE0665545

Date of birth: 22/07/2003

Place of birth: Maribor, Slovenia

Nationality: Slovenian

CONTACT

Gradišča 83
2282 Cirkulane, Slovenia
(Home)

polajzerigor@gmail.com

(+386) 070495374

<https://igorpolajzer.com/>

<https://www.linkedin.com/in/igor-polajzer-872195293/>

ABOUT MYSELF

I am Igor Polajžer, a dedicated 21-year-old student pursuing a degree in Computer Science at the Faculty of Electrical Engineering and Computer Science (FERI) in Maribor. Currently in my third and also last year of studies, I exhibit a strong work ethic and a relentless drive to acquire new skills and experiences within the tech industry.

WORK EXPERIENCE

Skylabs d.o.o Maribor, Slovenia

Software developer

01/08/2023 – 09/2023

At Skylabs d.o.o, I was responsible for transforming C++ libraries into Python-compatible modules by creating wrappers. Additionally, I developed a RESTful API to provide easy access to these libraries. My role involved the entire development lifecycle, from concept to deployment. Through this experience, I enhanced my skills in C++, Python, web development and project management gaining valuable expertise in software integration and API design

Setronica d.o.o Ljubljana, Slovenia

Programmer

01/08/2024 – 01/06/2025

At Setronica, I ensured the quality of large language models (LLMs) by reviewing and evaluating AI-generated outputs, assessing their accuracy, and providing detailed feedback to enhance model performance. I prepared datasets for AI training, ensuring high-quality inputs for model development. Additionally, I worked in a diverse, multicultural environment, collaborating with professionals from different nationalities to refine AI solutions and optimize model outputs.

Tridens d.o.o Maribor, Slovenia

Software developer

24/03/2025 – Current

At Tridens d.o.o, I have been working as a Java developer, contributing to the integration and development of backend systems. My responsibilities include collaborating on the design and implementation of microservices, supporting RPC communication, and maintaining high-quality, reliable code through testing and continuous improvement.

EDUCATION AND TRAINING

01/09/2018 – 24/06/2022 Ptuj, Slovenia

Technic of mechatronics Electrical and Computer School Ptuj

Website <https://elektro.scptuj.si/> | Level in EQF EQF level 4

01/10/2022 – CURRENT Maribor, Slovenia

Bachelor of Computer Science and Information Technology Engineering The Faculty of Electrical Engineering and Computer

Website <https://feri.um.si/> | Level in EQF EQF level 6

LANGUAGE SKILLS

MOTHER TONGUE(S): Slovenian

Other language(s):

English

Listening C1

Spoken production C1

Reading C2

Spoken interaction C1

Writing C1

German

Listening A1

Spoken production A1

Reading A1

Spoken interaction A1

Writing A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

SKILLS

C | C++ | C# | Java | LibGdx | Kotlin | Jetpack Compose | Python | Flask | HTML | CSS | JavaScript | Node.js | MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS) | Lamp Stack (Linux, Apache, MySQL, PHP) | SQL | Docker/Docker Hub | Git/Github | Blender | Microsoft (Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Microsoft Outlook) | Gimp | Flutter | Dart | AI Integration

PROJECTS

12/09/2024 – 12/09/2024

Setronica 8-Hour Hackathon – Sprint Summary Automation Project

In November 2024, I participated in Setronica's intensive 8-hour remote hackathon, collaborating with a diverse team to develop an **automated sprint summary bot**. Our objective was to streamline the process of compiling Jira sprint results to a pdf reports and updating clients by automating the aggregation and summarization of tasks across multiple teams. Despite challenges such as integrating with internal tools like **Jira** and ensuring customization options, we successfully delivered a functional prototype within the tight timeframe. This experience honed my skills in **rapid development, teamwork, leadership, and problem-solving** under pressure.

Link <https://setronica.com/coding-marathon-inside-setronicas-8-hour-innovation-sprint/>

24/02/2023 – 31/01/2025

Smart Delivery Box Management System – Direct4.me Project

As part of my university degree, I co-developed a **Smart Delivery Box Management System** for **Direct4Me** smart delivery boxes during my 2nd and 3rd year of studies. The project aimed to streamline package delivery and retrieval by integrating web and mobile platforms.

Key Contributions & Features:

- **Web Portal:** Developed a user-friendly website for managing delivery boxes, tracking package history, and accessing security features like 2FA with facial recognition.
- **Android App:** Built an intuitive mobile application supporting two user roles: couriers and regular users, each with distinct functionalities.
- **Regular Users:** Receive and return packages via QR code scanning (Direct4Me API).
- **Couriers:** Deliver, retrieve, and track packages with QR code scanning (Direct4Me API).
- **Optimized Routing:** Implemented a Traveling Salesman Algorithm with evolutionary algorithms to help couriers find the shortest route between delivery boxes.
- **Machine Learning Integration:** Designed a system that adapts UI complexity based on user experience level, providing a tailored experience for both beginners and advanced users.

This project significantly enhanced my expertise in **mobile and web development, system architecture, and machine learning integration**, while also giving me valuable experience in teamwork, leadership, and Agile development using **SCRUM**. All of these skills greatly contributed to preparing me for complex software engineering challenges.

Link <https://igorpolajzer.com/projects/direct-4-me-project>