

Ljubljana, Slovenia

■ mojca.ostir@gmail.com | ♠ www.mojcaostir.com | ᡚ mojcaostir | ऻ mojca-ostir

Summary_

Throughout my 3+ years as a software engineer, I have focused on developing scalable, testable, well-documented systems. I enjoy working collaboratively but can also run projects independently and lead a team. I have excellent organizational skills, including attention to detail, coordination and focus on completion.

Work Experience _____

Gamanza Services, d.o.o.

Ljubljana, Slovenia

SOFTWARE ENGINEER May 2019 - present

• Worked in agile / scrum teams on highly available, Node.js (Typescript) and microservice-based platform deployed on both Cloud-managed

- and on-premise Kubernetes clusters

 Implemented new features and refactored existing ones, ensuring reliability and scalability by working on various tests (unit, integration) and with different tools (Google Cloud's operations, Prometheus, Grafana)
- Managed and led team implementing affiliate system
- Worked on internal libraries
- · Integrated multiple third-party applications, developed an API for third-party integration and worked with external teams
- · Investigated possibilities for platform improvements, presented them to the stakeholders (CTO, EMs) and wrote solution designs
- Onboarded new software engineers and QA, mentor and code reviews
- Prepared development workflow for IT department

Horizont - center za izobraževanje, d.o.o.

Ljubljana, Slovenia

MATHEMATICS AND PHYSICS TUTOR

January 2011 - May 2019

• Teaching mathematics and physics at primary, secondary and college level

 Apollon Yhteiskoulu
 Helsinki, Finland

COMENIUS ASSISTANT TEACHER

February 2010 - June 2010

• Teaching Mathematics, Physics and English, helping with international school projects

Srednja medijska in grafična šola Ljubljana

Ljubljana, Slovenia

TEACHER OF MATHEMATICS

September 2009 - February 2010

• Teaching, engaging, evaluating and supervising students

Education

University of Ljubljana, Faculty of mathematics and physics

Ljubljana, Slovenia

BACHELOR OF SCIENCE IN MATHEMATICS EDUCATION

2002 - 2010

Technology _____

Node.js, PostgreSQL, TypeScript, Docker, GCP, RabbitMQ, RESTApi, WebSockets, Kubernetes, Prometeus, Grafana

Interests _____

Hiking, cycling, hanging out with friends and family, meditating, cuddling my cats