Jure Antunović

jure.antunovic6@gmail.com ◊ (+385) 98 961 0125 ◊ Amsterdam, NL ◊ LinkedIn ◊ GitHub ◊ 18.01.1997

WORK EXPERIENCE

Solvinity 09/2025 – Present

Software engineer

Amsterdam, NL

- Developing new, secure and compliant software solutions
- Roles: project design, project development, software implementation, product testing
 - o (secondary) collaboration with VU (regarding my PhD work)
- Stack: Python, Docker, Kubernetes
 - o (secondary) GitLab, Git

KNAPP Systemintegration GmbH

03/2024 - 07/2025

Software developer and tester

Leoben, AT

- Developed logistics solutions for large-scale automation systems, from development to installation
- Roles: project development, software implementation, on-site project testing, and customer service
 - o (secondary) developed onboarding courses and materials
- Stack: Java, PL/SQL, Oracle, Linux, Git
 - o (secondary) Jira, Confluence, Bitbucket, Jenkins

Association Liberato 10/2021 - 02/2024

Support specialist

Split, HR and remote

- Non-profit organization supporting students with disabilities (part-time volunteer work)
- Roles: IT support and web development
- Stack: React.js/Node.js, SQL, Git

University of Western Brittany

03/2023 - 06/2023

Software engineer

Brest, FR

- Embedded software research and development
- Roles: project design, software development, hardware modeling, and simulation creation
 - o (secondary) extensive documentation (final product was integrated into my master's thesis)
- Stack: C/C++, C#, AADL, Linux, SVN, Unity, SQLite

Ericsson 04/2021 - 02/2023

Software developer

Split, HR

- Software development, testing, and production (telecommunications industry)
- Roles: software development and implementation
- **Stack:** C/C++, Java, RedHat, Git

EDUCATION

Vrije Universiteit Amsterdam, VUA

ongoing

PhD

Amsterdam, NL

- Python, computer simulation (OpenDC), project management
- Conference speaker, lecturer, TA

University of Split, **SOSS**

Split, HR **03/2024**

Master's degree in computer science (mag. ing. comp.)

• Python (graph algorithms), React/Node, Android (Java), cryptocurrency, Linux, C# (UT), Oracle, SQL, Unity, SQLite

Varsity football team, tech convention speaker

Bachelor's degree in computer science (bacc. ing. comp.), **FESB**

07/2021

• C, C++/Java (OOP), SQL, Linux, React/Typescript, computer networking, security and architecture

SKILLS & INTERESTS

- Skills: planning and execution, teamwork, communication, coding, and languages (English C2, German B2)
- Interests: football, gym, traveling, reading, TV/movies, music