

SOFTWARE ENGINEERING INTERN

WORK EXPERIENCE

| | |
|-------------------|--|
| FEB 2016-NOV 2017 | Software Engineering Intern at CROZ, Zagreb |
| 6 months | Project management application (Java, React) <ul style="list-style-type: none">• Improved responsiveness by optimizing DB queries and implementing pagination• Improved front-end code architecture by enforcing unidirectional data flow |
| 2 months | Salon appointment reservation (Java, Angular 2) <ul style="list-style-type: none">• Implemented reservation management in the back-office• Created a notification system for freed appointment slots at a more favorable time |
| 9 months | Order Execution for T-Mobile Croatia (Java, Angular 2) <ul style="list-style-type: none">• Worked on specifying business processes with BPMN• Written unit tests for Spring Data JPA repository• Built docker images and set up Gradle build scripts for mock server and Redis DB• Created a dashboard for data overview in form of graphs (with D3.js) |
| 2 months | Blockchain on IBM Hyperledger Fabric (GO, JavaScript) <ul style="list-style-type: none">• Team leader for students at a summer internship• Created a business network for real estate transactions |
| NOV 2017-PRESENT | Software Engineering Intern at Axilis, Zagreb |
| 10 months | Contact matching application (JS, Node, React-Native) <ul style="list-style-type: none">• Full-stack : deployment, DB migrations, SendGrid integration, UI implementation• Reimplemented sign-in flow so that it doesn't require storing unconfirmed tokens• Designed and created context-aware, asynchronous tutorial layer for the iOS |

EDUCATION

| | |
|-------------------------------------|---|
| JULY 2017 – JULY 2019 (expected) | Master's in Computer Science (MSc) Faculty of Electrical Engineering and Computing, University of Zagreb |
| FALL 2014 – JULY 2017 | Bachelor of Computer Science (BSc) Faculty of Electrical Engineering and Computing, University of Zagreb |
| Coursework | Advanced Algorithms and Data Structures, Object-oriented programming, Design Patterns, Software Design, Artificial Intelligence, Machine Learning |
| Projects | BSC THESIS - Deep neural networks for emotion recognition |

TECHNICAL SKILLS

| | |
|------------------|---------------------------------|
| Proficient in: | Java, JavaScript |
| Familiar with: | C, C++, Python, GoLang, Haskell |
| Experience with: | GIT, Linux, SQL, NoSQL, Docker |

LANGUAGES

| | |
|-----------|-----------------|
| CROATIAN: | Native |
| ENGLISH: | Fluent |
| GERMAN: | Basic Knowledge |

LINKS

GITHUB: [github/v-silverfin](https://github.com/v-silverfin) LINKEDIN: [linkedin.com/in/krešimir-vukić-b6956040](https://www.linkedin.com/in/krešimir-vukić-b6956040)