

## SOFTWARE ENGINEERING INTERN

### WORK EXPERIENCE

---

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

### EDUCATION

---

JULY 2017 – JULY 2019 (expected)	<b>Master's in Computer Science (MSc)</b> Faculty of Electrical Engineering and Computing, University of Zagreb
FALL 2014 – JULY 2017	<b>Bachelor of Computer Science (BSc)</b> 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, GO, 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)