

CV

Name: Nedo Skobalj
Address: Kungshamra 3 Lgh 1330
17070 Solna
Sweden
Phone: +46763115095
E-Mail: nedoskobalj@hotmail.com

Education

- 2013 - **Master of Science in Engineering, Degree Programme in Computer Science and Engineering, Royal Institute of Technology, Stockholm**
Currently on my fourth year of a five year program. The program focuses on computer science, software engineering and problem solving with focus on both technology and users. Some example of courses I have finished are Introduction to Software Engineering, Database Technology and Algorithms, Data Structures and Complexity.
- 2010 – 2013 **Upper secondary school, Technical industry program, ABB Industrigymnasium, Västerås**
Specially designed technical industry program with a large focus on technical subjects for example digital technology, CAD and microprocessor technology.

Work Experience

- Summer 2016 **Developer, Ericsson, Stockholm**
Was part of a team of developers consisting of summer interns at Ericsson in Kista, Stockholm. We were given the task of designing and developing a desktop application that Ericsson will use to visualize its testing environments. Large focus was placed on the application being user friendly and compatible with multiple operating systems. The application was written in JavaScript using the React and Redux frameworks. I was active in both the design and development process, and I learned a lot about working with Scrum and developing in teams during this time.
- Nov 2012 **Intern, 16discount, Angouleme, France**
As a part of my technical industry program I spent three weeks abroad in France as an intern at 16discount. I was given the task of designing an Android application. I was also assigned by my school to examine the differences between Swedish and French corporate culture during the internship. My observations, research and interviews were presented in the form of a report.
- Nov 2011 **Intern, ABB LV Motors, Västerås**
Internship at ABB LV Motors during a three week period. Had the task of sorting quotations and manually inspecting bills that had gotten stuck in the automated system. Was instructed by my school to research how ABB LV Motors worked with Lean production. My research was compiled and presented in the form of a report.

Languages

Swedish, Fluent

English, Fluent

Serbo-Croatian, Advanced knowledge

IT-knowledge

Software Expertise

Manage the usual Office applications well.

Mostly experienced with developing in Windows and Linux (Ubuntu) environments.

Programming Languages

Good knowledge of Java and JavaScript.

Basic knowledge of C++, PHP, Haskell and Prolog.

Database Knowledge

Good knowledge of SQL, mostly MySQL, and XQuery.

Other

Experienced user of Git.

Other merits

Swedish B-driving license.