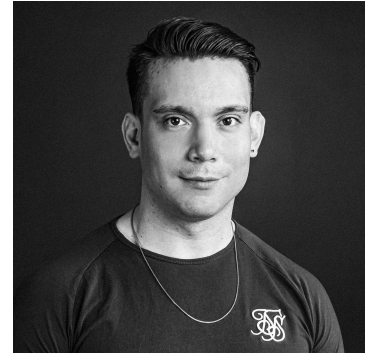


Location: Gothenburg
Phone: 0735 11 99 45
LinkTree: linktr.ee/msonesson
Mail: sonesson8909@hotmail.com



Martin Sonesson

WORK EXPERIENCE

Recorded Future – *Consultancy assignment via Annevo*

SEPTEMBER 2019 – PRESENT

My third assignment via Annevo. Here I am working on a project to develop and maintain a browser extension that has over 10 000 active users. It is a smaller project so I am the only developer on it, making me a tech lead and fully responsible for the extensions stability and functionality. The extension is used to get feedback while browsing on possible threats, vulnerabilities and malicious links. It can be found on the [Chrome](#) and [Firefox](#) extension store. Main language I work with is native JavaScript.

Barium – *Consultancy assignment via Annevo*

APRIL 2019 – SEPTEMBER 2019

Barium creates a platform, called Barium Live, that is used by their customers to create customized forms and case management systems. The goal of the project was to migrate their older web platform into a new one, using a more modern tech stack. I mainly worked on the frontend code and design with technologies such as TypeScript.

Wireless Car – *Consultancy assignment via Annevo*

MAY 2017 – APRIL 2019

The project I worked on at Wireless Car revolves around development of new features for web portals used for configuring and handling large vehicle fleets with smart cars that log and send data that can be handled by the portals. My role involved mainly frontend development and I also worked a bit on the backend side as well. The main technologies used were JavaScript (Angular/Vue) with Redux for state management, HTML, CSS and Java on the backend.

Telia – *Consultancy assignment via Knowit*

OCTOBER 2013 – APRIL 2017

I worked as a full stack web developer, but with a strong emphasis on frontend, at Telia for almost 4 years, where I worked on several different projects helping to build different web portals on the business-to-business side and also open pages on the Telia public website, such as sales pages for ordering new products/services. The main technologies used were JavaScript (Angular/Redux/jQuery) with HTML, CSS and a CMS called Magnolia. On the backend side I wrote code in Java.

Cochlear Bone Anchored Solutions – *Frontend Developer*

JUNE 2012 – JULY 2013

I worked a year at Cochlear, a company in the medtech industry that creates different types of hearing aid products. I worked in a software team as a frontend developer where my tasks were to maintain and create user interfaces for the software used by medical professionals for calibrating the hardware to the patients needs. This software was a .NET application written in C# using Windows Forms. I also had a hand in testing, handling software translations, performance improvements, user behavior analytics etc.

ESAB – *Bachelor's thesis*

2012

I did my Bachelor's thesis at ESAB, a company that produces industrial robotic welding equipment. The main goal of the project was to facilitate and help ESAB with the tedious task of troubleshooting the welding equipment hardware, by creating a troubleshooter software. It was an interesting project because it involved many different areas, such as software development using .NET, embedded programming and networking communication and protocols (HTTP and CAN nodes). Full report can be found [here](#).

EDUCATION

Chalmers University of Technology – *Computer Science 180p*

AUGUST 2009 – JUNE 2012

Chalmers University of Technology – *Technical introductory course 30p*

JANUARY 2009 – JUNE 2009

Katrinelundsgymnasiet – *Naturvetenskapliga programmet*

AUGUST 2009 – JUNE 2012

TECHNICAL KNOWLEDGE

Programming languages: C#, Java, C, php and JavaScript/TypeScript (ES6)

JavaScript frameworks/libraries: React, Angular, Vue, jQuery

Web development technologies: HTML5, CSS3, less, Apache, WordPress, Babel, Webpack, Grunt, Gulp, Nodejs (and npm), Redux, Firebase, Electron, Vite, GraphQL

Testing: Jest, Cypress, Puppeteer

Databases: MySQL, MongoDB

Version handling: Git (Github, Bitbucket and Gitlab), TFS, Mercurial

Utilities and tools: Jira, Confluence, Azure Devops, SonarQube, Jenkins

Other: Photoshop, Blender (3D modeling, animation, rendering etc), Vegas Pro

LANGUAGES

Swedish - Native tongue

English - Fluent

Spanish - Decent

OTHER WORK

- I've done plenty of part time gigs (smaller jobs) via the site **Fiverr**, within the fields of programming and 3D modeling. You can check out my profile [here](#) and read the reviews my clients have written about my work.
- In my spare time I create 3D models for 3D printing and sell them on the site Cults3D. You can find my profile [here](#).

To see my other work such as hobby projects I have been working on, open source GitHub repos, blog posts and so on please visit my [LinkTree](#)

DRIVERS LICENSE

I have a regular Swedish drivers license (B-classification) since 2024