



Eric Cornelissen

Software Engineer

Address

Jämeräntäival 11
02150 Espoo
Finland

Email

ericcornelissen@gmail.com

Phone

(+31) 6 344 641 19

Website

ericcornelissen.dev

About

Focused and motivated are the two words that best describe me. I have been interested in coding since I was young, and have grown an interest in code quality and security over time. I also enjoy gymnastics, drawing, and photography.

Languages

Dutch (C2), English (C1),
Swedish (A2), French (A2)

Miscellaneous

DOB: 6 Feb 1997
Drivers License: yes
Nationality: Dutch

Professional Experience

Cyber-Security Intern, Mezu

Lisbon, Portugal

Jun 2019 - Aug 2019

Full-time internship where I analysed a proprietary communication protocol, performed Mobile Penetration testing and a PCI audit.

Junior Full Stack Developer, Ticketmatic

Rotterdam, The Netherlands

Mar 2016 - May 2019

Part-time junior remote full stack developer using NodeJS, PostgreSQL, Heroku, VueJS, JQuery, and Bootstrap. I developed a web application to interface with an existing API for business customers.

Tech Intern, Optiver

Amsterdam, The Netherlands

Apr 2018 - Jun 2018

Full-time internship where we, in a group of 4 Bachelor students, built a data analytics tool using Python 3 to analyse terabytes of disjoint sets of log data.

Education

M.Sc Security & Cloud Computing, Aalto University & Tartu University

Espoo, Finland; Tartu, Estonia

Sep 2018 - Jun 2020

B.Sc Computer Science, Delft University of Technology

Delft, The Netherlands

Sep 2015 - Jun 2018

Minor Computer Science, KTH Royal Institute of Technology

Stockholm, Sweden

Sep 2017 - Jan 2018

Projects

[SVGO Action](#)

TypeScript, Jest, GitHub Actions,
Code Climate, Codecov

[Wordrow](#)

Go, Fuzzing, GitHub Actions, Code
Climate, BetterCodeHub

[Simple Icons](#) (Maintainer)

Jekyll, JavaScript, Travis CI, GitHub
Actions, Continuous Delivery

[Pinned Tabs for Atom](#)

JavaScript, LESS, Jasmine, Travis
CI, Code Climate

[NervousFish](#)

Android, Java, Bluetooth, JUnit,
Mockito, Travis CI, CheckStyle

[AutoCorrect-py](#)

Python, Travis CI