

Eric Cornelissen

Software Engineer

Address Rochusstraße 60 52428, Jülich Germany

Email ericornelissen@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

Simple Icons

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

NervousFish

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

Wordrow

Go, Fuzzing, GitHub Actions, Code Climate, BetterCodeHub

Pinned Tabs for Atom

JavaScript, LESS, Jasmine, Travis CI, Code Climate

AutoCorrect-py

Python, Travis CI