REBECCA DAVIDSSON

Master Student Computational Science

- @ rebeccadavidsson3@gmail.com
- Hilversum, Netherlands
- rebeccadavidsson.github.io/cv/

EXPERIENCE

Junior Frontend Developer

House Of Tracks

- May 2020 September 2020
- Zaandam
- For the music company SetFreaks, a new website was created in React, where I mainly focused on frontend development. The job also included building a music player in React, critical thinking about the design and creating animations in JavaScript.
- The music marketplace House Of Tracks launched a new website. I was
 responsible for a great part of the mobile version and making the website responsive. Furthermore, I added new pages and optimized the code
 of the existing website.

Teaching Assistant

University of Amsterdam

- September 2019 Present
- Amsterdam
- TA at the course Requirements Engineering at the master Software Engineering.
- Teaching programming courses at the UvA covering C, Python and JavaScript
 at the minor programming. Courses taught are the CS50(x) course, Webapps, Databases and webprogramming and a programming-project.
 Responsibilities included tutoring students, grading assignments and
 working on small programming tasks for the course website and grading
 functions.

OTHER ACTIVITIES

Intern Advanced Analytics

Avanade

Novemver 2020 - June 2021

Utrecht

Analysis and comparison of machine learning- and mathematical models, applicable to Covid-19 data.

Research Intern

University Medical Center Utrecht

i February 2019 - June 2019

Utrecht

A project about Brain-Computer Interfaces (BCI), included creating models to predict the outcome of certain features measured by BCIs. This project required programming in Matlab and R-studio.

Stationslab Utrecht Central Station

September - October 2018

Utrecht

Research into improving navigation through and around Utrecht station in collaboration with the NS, University of Amsterdam and Prorail. This project required setting up experiments with a team of students which also included programming in Matlab.

SKILLS



LANGUAGES

Dutch English Swedish



EDUCATION

M.S. in Computational Science

University of Amsterdam

- Sept 2019 Present
- Machine Learning
- Data Mining
- Large Scale Data Engineering
- Numerical Algorithms
- Scientific Visualization
- Evolutionary Computing
- Complex Systems
- Distributed Algorithms

B.S. in Cognitive Neuroscience

University of Amsterdam

- **Sept 2016 June 2019**
- · Programming in Matlab
- Calculus for Biology
- Academic Skills & Scientific Writing