# **Richard Oosterlaken**

# **Software & Web Developer**

□ richard.oosterlaken@gmail.com

**\** +31 (0)6 254 761 22

https://oosterlaken.dev/

## **Skills**

Java: Spring, Spring Boot, Drools

Python: Flask, NLTK, Word2Vec, TensorFlow

JavaScript: React, Svelte, Angular, AngularJS, Node.js Devops: Cl & CD Scripting, Docker, DigitalOcean, AWS

Other: Blender, Photoshop, Unity, Illustrator

## Work Experience

### **EasterBlanket Development**

Dec 2019 - Now

#### **Freelancer**

- Prototyped an Amazon Alexa skill that provides a quick access voice interface to Quyntess's software.
- Continued development of DevelopDiverse's Angular dashboard.

#### Jibia

Oct 2018 - Aug 2019

### **Full Stack Developer**

- Designed and created multiple Flask API's for our API network.
- Contributed to the overall system architecture design.
- Led the development of two React dashboards and a shared component library.
- Trained another developer in using React and Git workflow.
- Setup several Docker containers and got into continuous integration and deployment.

#### **PeopleScience**

Jul 2015 - Nov 2018

#### **Developer & Co-founder**

- Developed a clustering algorithm that made the most optimal teams for any task, driven by text analysis with Word2Vec.
- Wrote the clustering API in Flask, later porting the REST functionality to a Drools-driven Java Spring Boot implementation.
- Made several AngularJS applications for demonstrating API capabilities.

#### Education

# **Artificial Intelligence**

2012 - 2018

### **Utrecht University**

During my studies, I mainly focused on courses related to computer science. For my thesis, I wrote a custom classification algorithm based on the Levenshtein Distance.

I was active in our study association, U.S.C.K.I. Incognito. As a member of several commissions I mainly organized talks from alumni, professors, etc.

### **★** Achievements

### **Junction Hackathon**

Nov 2019

Participated in Junction 2019 in Helsinki, scoring second place in the community popularity vote.

We applied Al-based Crowd Control in our concept application "PocketPark" to improve the experiences of both visitors and management of Finland's national parks.

#### **Xomnia Hackathons**

2016 - 2018

Participated multiple in Xomnia hackathons. We won the first prize in 2017 (Police Security Monitor) and the second prize in 2016 (Sustainable Fishing).