

Radu-Alexandru Stoica

<u>Github LinkedIn Email</u> Amsterdam, The Netherlands +31629358606

EDUCATION

2017 - 2019

MSc Computer Science Technical University of Eindhoven (TU/e), Eindhoven, The Netherlands

2013 - 2017

BSc Computer Science Fontys University of Applied Sciences, Eindhoven, The Netherlands

MAIN SKILLS

Languages & Frameworks:

React.js, Vue.js, Angular 2+, Node.js, .NET Core, Spring Boot

Tools: MS Azure, Docker, Jenkins, Ansible, Mocha/Chai, Jest, Selenium, Sinon, Heroku, PostgreSQL, MongoDB, Git

SIDE PROJECTS

10+ Web components using React.js, Vue.js, Angular 2+

<u>Task manager app (Front end only, responsive)</u>

Shopify backend integration (Node.js)

Bunq API integration for payments (Node.js)

Mumble.js backend for music pattern recognition (Node.js)

Published Npm package: date-picker-vue3

EXPERIENCE

ING Bank NV

Amsterdam, The Netherlands 09/2019 - Present

Full-stack Engineer

- Developed screens that users can interact with according to client's expectations resulting in a significant decrease in manual interactions.
- Collaborated with UX designers to design, build, test and improve web application.
- Developed Spring Boot API.
- Contributed to the shared component library.
- Migrated solutions from Jenkins to MS Azure.
- **Tools**: React.js, Lit-html, Web components, Spring framework, MS Azure, Docker, Jenkins, Kafka, Ansible, SQL, Selenium, Karma, Mocha/Chai, Sinon.js.

Yellowtail

Naarden, The Netherlands

07/2018 - 06/2019

Software Engineer

- Developed the frontend for a chatbot application using React.js
- Developed .NET Core API.
- Migrated code from Node.js to C#.
- **Tools**: React.js, .NET Core, Node.js, Docker, MS Azure, Jest, IBM Watson.

Cytosmart

Eindhoven, The Netherlands

08/2017 - 06/2018

Full-stack Engineer

- Contributed to the development of a dashboard for displaying medical data using React.js.
- Developed .NET Core solutions for handling large amount of medical data.
- **Tools**: .NET Core, Web.API, React.js, NUnit, MS Azure, MongoDB.

ASML

Eindhoven, The Netherlands 2016 - 2017

Software Engineer

- Developed an image visualization and processing solution for analysing wafers defects.
- Tools: C# (MVVM), WPF, OpenGL, Git.