

# Yudai Nakazaki

udainakazaki@gmail.com | 06-3886-1243 | github.com/yudainakazaki | https://yudainakazaki.github.io/cv/

## Education

---

**Vrije University Amsterdam**, BSs in Computer Science 08/2020 – present | Amsterdam, Netherlands  
GPA 8.6 / 10

Courses: Data Structures and Algorithms, Object Oriented Functional Programming, Web Technologies, Operating Systems, Computer Architecture, Computer Networks, Graph Theory, Software Design, Human Computer Interaction, Logic and Modeling, etc.

**Keio University**, BA in Economics 04/2015 – 03/2019 | Tokyo, Japan  
I focused on the study field of Microeconomics and Applied Economics.

## Skills

---

### Languages

C++, Python, C, Java, JavaScript, TypeScript, HTML, CSS, Scala, Matlab (I can catch up with any language shortly.)

### Technologies

React, Redux, Redux-Saga, Node.js, Express.js, JavaFX, MySQL, django, pandas, Selenium, BS4, MeCab, word2vec, GitHub

## Professional Experience

---

**Software Development Internship**, FAST RETAILING CO., LTD. ☑ 08/2022 – 09/2022 | Tokyo, Japan  
I was a part of the frontend development team which makes single page applications of EC sites for all the brands such as UNIQLO and GU. I was in charge of debugging and adding new features for the SPAs.

**Intern Business Analyst**, HR Force Inc. ☑ 02/2020 – 09/2020 | Tokyo, Japan  
- **Data Analytics / Business Analytics**  
Web Scraping to build a data set, data cleansing, NLP analysis for Japanese based on word2vec  
- **Salesforce Administrator**  
I was in charge of managing and configuring data objects on Salesforce, and creating dashboards to analyze data.

## Projects (Check my webpage)

---

### Plugin-based calculator

Built a calculator, whose functionalities are extendable with external plugins, using JavaFX

### Autonomous Car Robot

Built a neural networks based autonomous car robot which recognizes traffic signs and takes actions

### Landing Page for an art project

Built a web page for an art project, Love and Sun

### Math exercise app

React application which produces random math questions and allows users to answer the questions

### Word distance studio & word2vec API

React application which allows users to type in two words and get the similarity between two words, and an API which takes two words in the request and responds with the similarity

## Languages

---

**English** (IELTS 6.5) | **Japanese** (Native)