Yudai Nakazaki



Amsterdam, Netherlands

 \bowtie udainakazaki@gmail.com



0638861243

in

(7)

https://www.linkedin.com/in/yudai- https://github.com/yudainakazaki https://yudainakazaki.github.io/cv/ nakazaki-013154197/



EDUCATION

BSs in Computer Science Vrije University Amsterdam

Aug 2020 - present | Amsterdam, Netherlands GPA 8.6 / 10

I have studied Data Structures and Algorithms, Web Technologies, Operating Systems, Computer Architecture, Computer Networks, Software Design, Human Computer Interaction, etc.

BA in Economics **Keio University**

Apr 2015 - Mar 2019 | Tokyo, Japan I focused on the study field of Microeconomics and Applied Economics as a part of Prof. Nakajima Takanobu ⊘'s study group.



SKILLS

Programming languages

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

Web scraping

pandas, bs4, selenium (all in Python)

Web design/development

React.js, JavaScript, Node.js, Figma

Database

SQL: MySQL / NoSQL: Json

GitHub, Google workspace



LANGUAGES

English

IELTS 6.5

Japanese

Native

PROFESSIONAL EXPERIENCE

Intern Business Analyst

HR Force Inc. ∂

Feb 2020 - Sep 2020 | Tokyo, Japan

I was involved in projects conducted by the departments of Marketing, Inside Sales and Customer Success to optimize operations and giving solutions for business problems by utilizing data.

Data Analytics / Business Analytics

I was involved in some operations and projects below;

- Web Scraping to retrieve information from web pages with selenium and bs4 to make a list of potential customers.
- Data cleansing and processing with pandas, numpy, etc.
- Configure data processing operation using Google Spreadsheet, BigQuery, Colaboratory etc.
- NLP project for Japanese language analysis to improve the fruits of the owned wanted ads using MeCab, dictionalies, word2vec, etc.
 - Analyze and visualize data
 - Make a report to suggest the way to optimize the contents of job openings

• Salesforce Administrator

I was in charge of managing and configuring data objects on Salesforce, and creating dashboards to analyze data. My salesforce profile is here 0.



PROJECTS (CHECK MY WEBPAGE)

Plugin-based calculator based on JavaFX

Autonomous Car Robot built in Matlab

Landing Page for an art project