

Hana Hoshino

BACHELOR · COMPUTER SCIENCE

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Summary

- Skilled in both frontend and backend software engineering with a +2 years of real world trainings
- A fast learner, motivated to learn new approaches and technologies

Education

Tokyo Institute of Technology

BACHELOR OF COMPUTER SCIENCE

Tokyo, Japan

Apr. 2016 - Mar. 2020

- Academics: 3.73/4.00 GPA
- Research interest: Machine Learning, Generalization in Deep Learning, Affective Computing, High Performance Computing

Work Experience

Axon, Inc.

ENGINEERING INTERN

Tokyo, Japan

Dec. 2017 - PRESENT

- Developed a Slack notification tool for KPI management and business intelligence system
- Implemented a metrics aggregation system for Facebook and Instagram using Metabase
- Developed an official corporate site (<https://www.axn.jp>) using HTML and CSS

Tokyo Institute of Technology

RESEARCH ASSISTANT

Tokyo, Japan

Jan. 2019 - PRESENT

- Develop a next version of Fukan System (<https://academic-landscape.com/>) with ReactJS / Redux / Typescript
- A system which automatically analyzes large-scale bibliographic information using text mining and network analysis, and enables to know the academic landscape

AlpacaJapan Co., Ltd

MACHINE LEARNING SUMMER INTERN

Tokyo, Japan

Aug. 2019 - Sep. 2019

- Developed a distributed deep learning model, Adanet, to forecast tradings using Pytorch, Python
- Achieved high scores, over 40% validation accuracy using real stock market data

Google Japan G.K.

STEP INTERN

Tokyo, Japan

Oct. 2019 - Nov. 2019

- Migrate backend server of Google Maps review page to a new server using Google's original framework.
- Contributed in building a new review page that is stronger in security and more flexible for development.

Projects

Recipe Search Engine

2019

- Languages: Python / C++
- A search engine with systems such as searching a recipe based on the amount of ingredients, or from fields of interests, which do not exist on the current cookpad systems
- Implemented the napsack algorithm using C++, instead of Python, to reduce computational time

Pytorch Adanet

2019

- First implementation for Adanet using Pytorch, as the original implementation was using Tensorflow, published by Google Research
- Trained time series data of the Japanese stock market with multiple GPUs and achieved good results

Skills

Programming Python, C/C++, Java, Golang, Redux, React, Vue, Typescript, HTML5, SASS, CSS, SQL

DevOps Docker, GCP, Github

Languages Japanese (Native), English (Native)

Honors and Awards

2017-2018 **Scholarship**, EPATS private fund scholarship in Tokyo Institute of Technology

Tokyo, Japan

2018 **Scholarship**, Women Techmakers Scholarship Program, Google

APAC

2018 **Finalist**, Hult Prize at Tokyo Institute of Technology

Tokyo, Japan

2019 **Scholarship**, Grace Hopper Celebration 2019 Student Travel Scholar, Google

Florida, USA

Certificates

Aug, 2017 **TOEFL iBT**, 102