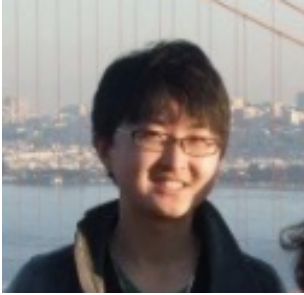


KAZUYA HATTA



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Japan

PROFILE

Software Engineer with experiences of 2+ years in machine learning / deep learning software development, and 2+ years in sales / marketing. Seeking opportunities as SWE with strength in data analysis and sales transformation.

EXPERIENCE

Software Engineer, Accenture Japan Ltd, Tokyo Japan — 2019.12-present

- Maintenance and development of a demand forecast engine software for global container shipping company.
- Worked on the development of new logics for container demand forecast, designed and developed automated tests & CI/CD pipelines for database applications, and handled customer invoices.

Software Engineer, Avinton Japan Ltd, Yokohama Japan — 2017.11-2019.11

- Lead contract development of AI software for cloud-based pharmaceutical system, which is used by around 3000 pharmacies in Japan (largest market share).
- Worked on pre-sales & POC. Developed/tested/documented/deployed several deep learning models using TensorFlow/Keras, data pipeline with pandas/dask, and MERN stack web-application for data collection.
- Managed a team of 3.
- Ensured that the legal and technical requirements have been met.

Marketing, Sales & Buyer, Foodison Ltd, Tokyo Japan — 2015.04-2017.10

- Joined as the 13th member of the tech seafood wholesales startup (grew to approx. 120 members when I left).
- Bought seafood from the Tsukiji fish market and published them on the EC website to sell to restaurants in Tokyo. Also used SQL extensively to analyze sales data, report KPI, and build tools for daily operations.

EDUCATION

- Akita International University, Akita Japan, BA Global Studies, 2011.04-2015.03
- San Francisco State University, California US, Exchange Student, 2013.01-2013.12

SKILLS

Languages: Python, JavaScript, C#, SQL, Bash, PowerShell

CI/CD: Jenkins, Chef, Git

Frameworks/Libraries: TensorFlow, Keras, pandas, scikit-learn, flask, React

OS: Linux, Windows Server

Others: AWS, Docker, Excel