Victor Kobayashi

Skills

Languages: Python, SQL, NodeJS, TypeScript

Tooling: Airflow, DBT, Flask, Snowflake, Postgres, React, Pytorch, Git, AWS, Docker

Experience _____

Data Engineer | Super

Aug 2022 - Present

- Reduced hotel mapping run times by over **50%** by automating mapping verification tasks
- Developed a pipeline to automatically update and self host **10M+** hotel images on **AWS CloudFront**
- Built ELTs to automate data extraction from multiple fintech vendors to power the underwriting for **hundreds** of daily cash advance applications

Data Scientist Intern | Shopify

Sep - Dec 2021

- Built reports to segment marketing channel GMV by user device types
- Collaborated with product teams to develop dashboards measuring the impact of beta features
- Upgraded data job to ingest from a new payment api while maintaining compatibility with the legacy api

Machine Learning Engineer Intern | Zynga

Ian - Apr 202

- Integrated **fluent-bit** into ML team microservices, enabling efficient event streaming into **AWS Kinesis**
- Automated microservice deployments to **EKS** development clusters with **Jenkins**
- Developed a dynamic event filtering system capable of applying **real-time** adjustments to filter criteria
- Maintained reinforcement learning pipeline to deliver over 5000 personalized notifications per day

Machine Learning Engineer Intern | PerkinElmer

May - Aug 2020

- Built a custom data loader for a synthetic data generation model to cut down training time by 37%
- Introduced test driven development to the AI Research Team and built out an automated unit testing suite
- Created image augmentation modules to boost image masking performance in low performing areas

Software Developer Intern | ROSS Intelligence

Sep - Dec 2019

- Developed sign-up free trials to enable prospective clients to try ROSS while maintaining data privacy
- Created an **AWS Lambda** service to apply event tracking to over **2000** outbound emails per month
- Automated Serverless function deployments with **Travis-CI** to minimize deployment errors

Software Engineer Intern | Super

Jan - Apr 2019

- Improved Lighthouse performance scores by over **400%** by implementing SSR into React components
- Developed an internal tool with **Flask** to facilitate and audit hotel bidding on multiple meta-channels
- Built an internal tool to enable self-serve hotel pricing experimentation for the analytics team

Projects:

OPTCG.GG Current

- Companion site for the One Piece trading card game reaching over **1200** daily users
- Integrated Amplitude analytics and built out backend services

Beat ₢ Jan 2018

- Received the **Best UI/UX Hack** award and ranked in the **Top 10** hacks at PennApps Retro
- Designed the UI and contributed to the **Ionic** implementation

Education

University of Waterloo | Cheriton School of Computer Science

2017 - 2022

• Bachelors of Computer Science with Distinction