Victor Kobayashi

Skills_

Languages: Python, SQL, NodeJS, TypeScript

Tooling: FastAPI, Flask, Postgres, DBT, Dagster, React, Airflow

Experience _____

Software Engineer II | Super

Aug 2023 - Present

- Saved **thousands** in monthly vendor fees by creating an inhouse reward campaign budget management tool
- Lead the development of numerous cash advance experiments seen by over 45K users
- Owned the team's engineering metrics target and scored as one of the **best in company** across all metrics
- Contributed to migrating experiments to a new workspace for half of the company with **no outages**

Data Engineer | Super

Aug 2022 - Aug 2023

- 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
- Powered the underwriting for **thousands** of daily cash advance applications by automating data processing from fintech vendors

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

Jan - Apr 2021

- 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 to cut down generative AI model training time by 37%
- Improved code robustness on the team by setting up a testing suite and socializing git best practices
- Created image augmentation modules to boost image masking model performance

Software Developer Intern | ROSS Intelligence

Sep - Dec 2019

- Developed one-time sign-up free sessions to provide a frictionless trial experience
- Created an AWS Lambda service to apply event tracking to over 2000 outbound emails per month
- Enabled seamless Serverless function prototyping by automating deployments with **Travis-CI**

Projects

OPTCG.GG Sep 2023 - Present

- Companion site for the One Piece trading card game with 1200+ daily users
- Built out internal services to support **thousands** of product sales on the shop site
- Automated card price scraping and built analytics models to support \$20K+ in card sales
- Integrated Amplitude analytics to gain insights into feature usage

Education

University of Waterloo | Cheriton School of Computer Science

2017 - 2022

• Bachelors of Computer Science with Distinction