Enoch Tang

(647) 527-8632 • e26tang@edu.uwaterloo.ca • https://github.com/enochtangg • https://enochtangg.github.io • http://www.linkedin.com/in/enoch-tang

EXPERIENCE

Numerator • Software Engineer

San Francisco, Apr 18 - Aug 18

- Led the initiative around Numerator's Trendability (TCC) project which applies adjustment weights to Insights Panel data; designed and developed RESTful APIs with Python3, Django, RabbitMQ, MySQL, and Nginx/Gunicorn.
- Packaged TCC service application and all its configurations into an Ubuntu 18.04 box by leveraging Vagrant, Ansible Playbooks,
 Docker, AMIs and shell scripting.
- Directed the rollout of both TCC Staging and Production environments by utilizing Ansible, Terraform, Jenkins and CircleCI.
- Deployed both web and worker applications cluster over AWS EC2, S3, ELB, RDS, and Route53 by orchestrating resources with Terraform.
- Integrated Django application with ETL pipeline to transform and transfer 500K+ adjustment factors daily.

Liquor Board of Ontario (LCBOnext) • Full-Stack Developer

Waterloo, Sep 18 - Dec 18

- Directed LCBOnext's health metrics monitoring around various services; set up an infrastructure with Azure and utilized MEAN stack to create metrics monitoring and log gathering.
- Architected microservices dataflow for voice search functionality in LCBOnext's Mixology application by leveraging ElasticSearch and MongoDB.
- Created CI/CD pipelines for numerous LCBO App Services by utilizing Docker, Self-hosted Agents, Terraform, and their best practices.
- Developed key features for LCBO's REST API by using Node Typescript, React, PostgreSQL, and Microsoft Azure services.

Terrene Inc. • Software Developer

Waterloo, Jan 18 - April 18

- Built data pipelines to aggregate user data by using Django, PostgreSQL, Boto3, and S3 to transform and transfer thousands
 user data logs daily.
- Prepared Ontario's electricity consumption aggregated data for supervised learning by implementing custom Python scripts to ingest, aggregate and clean data.
- Integrated Prometheus into the core Django applications to monitor traffic through Grafana dashboards which provided key insights.

PROJECTS

TheatreShare

 Developed a full stack application that allows users to create/enter "theater rooms", chat, and watch movies together in real time using Django, Redis, and Vue.js.

Nibble

• Developed a full stack restaurant POS system that allows users to **order food**, **reserve tables**, and **get restaurant information** through **text messaging** by utilizing StdLib, Node.js, Messagebird, and Firebase.

Marketplace_api

• Created an online marketplace using **GraphQL**, **Express.js**, and **MySQL** that allows clients to query, cart, and checkout items from a selection of inventory products by using a flexible **query language**.

EDUCATION

University of Waterloo Systems Design Engineering

BASc Candidate • President's Scholarship • McGill Hacks 2018 Google Prize • Muay Thai • Weight Lifting • Photography