# **Enoch Tang**

e26tang@uwaterloo.ca • github.com/enochtangg • linkedin.com/in/enoch-tang • enochtangg.github.io

## **EXPERIENCE**

## Yelp Inc. • Infrastructure Engineer

San Francisco, Jan 2020 - Apr 2020

- Co-led the initiative to migrate Yelp's production services from Apache Mesos to Kubernetes
- Developed various CLI functions on Yelp's open source platform, PaaSTA, which enabled engineers to easily select and manage 200+ k8s services; fully adopted by 60+ service owners and infrastructure engineers
- Upgraded all Yelp's clusters from k8s v1.16 to v1.17 by building and installing k8s deb packages with Jenkins and Puppet
- Partook in incident responses and post-recovery efforts by coordinating with stakeholders to resolve affected services
- Evaluated and load tested deploy queue performance and provided detail reports which led to reducing deploy times by 20%

#### Numerator • Software Engineer

San Francisco, May 2019 - Aug 2019

- Led the development for a data calibration internal tool, implemented worker services with Django, RabbitMQ, Boto3, Nginx
- Launched Trendability Control Centre enabling Numerator to improve data projections by 20% for 1000+ retailers
- Packaged app configs into Ubuntu 18.04 VM by leveraging Ansible, Docker, Vagrant, and bash scripting
- Built CI/CD pipelines to automate deployment builds for stage and prod environments with Terraform, Jenkins and CircleCI

### LCBOnext • Full-Stack Engineer

Waterloo, Sep 2018 - Dec 2018

- Developed metrics monitoring and log gathering for various LCBO services by utilizing MEAN stack and Azure services
- Architected dataflow for Mixology's voice search functionality by leveraging Elasticsearch and MongoDB
- Implemented key features for LCBO's Grocer Claims' API by using Node Typescript, PostgreSQL, and Azure

#### Terrene Inc. • Software Engineer

Waterloo, Jan 2018 - Apr 2018

- Built data ML pipelines to ingest, aggregate and clean user data for model training; transferred thousands of logs daily
- Integrated Prometheus for Terrene's core services which enabled metrics monitoring through Grafana dashboards

## **SKILLS**

Language: Python • JavaScript • Bash • Shell • C++ • Typescript • YAML • Ruby

Full-Stack: Django • Node • MySQL • PostgreSQL • MongoDB • Redis • Nginx • Celery • React • Vue • GraphQL

Infrastructure: Docker • Kubernetes • Ansible • Puppet • Linux • Jenkins • Vagrant • Terraform • Zookeeper AWS:

Boto3 • EC2 • AMI • S3 • Route53 • RDS • SQS • ELB • VPC • EBS • CloudWatch • IAM

# **PROJECTS**

Cardinal • Homeless donation app which pools money by city and make giving easier; built on serverless GCP Cloud Functions

TheatreShare • Full-stack app that allows users to join theater rooms, chat, and watch movies together in real time (via sockets)

Nibble • POS system that allows users to order food, reserve tables, and get restaurant information through text messaging

Markplace • Marketplace API built with GraphQL that allows customers to query, cart, and checkout items from ecommerce site

## **EDUCATION & AWARDS**

University of Waterloo • System Design Engineering

Sep 2017 - Apr 2022 (expected)

President's Scholarship • McGill Hacks 2018 Google Prize • Owner of 3.3k star GitHub repo • BASc Candidate • Brazilian Jiu-Jitsu • Photography