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

Liquor Board of Ontario (LCBO|next) • Full-Stack Developer

Waterloo, Sep 18 - Dec 18

- Architected microservices for voice search functionality in LCBOnext's Mixology application by leveraging MongoDB and ElasticSearch.
- Created CI/CD pipelines on TFS for numerous Azure services by utilizing Docker containers, Terraform, and their best practices.
- Developed features for one of LCBO's REST API services using Typescript, Node, PostgreSQL, and Microsoft Azure services.
- Led the initiative to monitor health metrics around LCBO's services; set up an infrastructure health dashboard using MEAN stack with metrics monitoring and log gathering.
- Worked closely with LCBO's grocery vendors across Ontario to refactor database schema and implement role based authorization.

Terrene Inc. • Software Developer

Waterloo, Jan 18 - April 18

- Developed APIs for Terrene's web portal by utilizing the Django stack which brought key features for users.
- Built data pipelines to aggregate user metadata using the Django ORM, PostgreSQL, Pandas, Boto3, and S3 Buckets to transform and transfer thousands of logs daily.
- Prepared data for machine learning pipeline by implementing custom Python scripts to ingest, aggregate and clean Ontario's
 electricity data.
- Deployed containerized applications on AWS to handle gigabytes of data to be uploaded and trained.
- Optimized artificial neural networks aimed to minimize overfitting; used by businesses to reduce inventory overhead.

PROJECTS

Nibble

 Developed a backend application that allows users to order food, reserve tables, and get restaurant information through text messaging by utilizing StdLib, Node.js, Messagebird, and Firebase.

Immersify

• Created a cross platform application that visually scans text, analyzes the sentimental score, and play music pertaining to that emotion using Google Firebase, IBM Watson, Google Vision and Angular2.

TheatreShare

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

EXPERTISE

Languages: Python • Javascript • C++ • Ruby • Typescript • Java • Bash

Full-stack: Node.js • Django • Rails • PostgreSQL • MongoDB • React • Vue.js • Angular2

Infrastructure: Microsoft Azure • Docker • Redis • ElasticSearch • Terraform • S3

Tooling: Pandas • Boto3 • Firebase • Mongoose • Git • StdLib • SQL • Keras • Auth0 • Ionic • Mongoosastic

EDUCATION

University of Waterloo Systems Design Engineering

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