Enoch **Tang**

Systems Design Engineering



(647) 527-8632



e26tang@edu.uwaterloo.ca



https://github.com/enochtangg



http://enochtang.me/

Work Experience

Software Developer

Terrene Inc.

Jan 2018 - April 2018

- Implemented neural network algorithms using Keras which significantly reduced overfitting by 60%; used by customers to make business predictions.
- Created machine learning pipelines on customer metadata using Django, PostgreSQL, AWS, Pandas, and ML libraries.
- Developed algorithms that scrape data from APIs and querying PostgreSQL which was 80% more efficient than previous methods.
- Added key features to a custom clientele portal in VueJS, allowing customers to visual data easier

Projects

TheatreShare

Web-Application

- Created full web-app that allows users to watch videos and chat together in real time using Django, Redis, SQLite3 and VueJS
- Developed server REST APIs to handle authentication and manage user data
- Implemented WebSockets by using Django-channels to establish a two way communication between server and client
- Architected entire frontend from scratch by using VueJS and integrated it with the backend

Immersify

Web-Application

- Hackathon winner. Best use of Google Platform's API.
- Developed a web application that visually scans texts, assigns a sentimental score, and plays instrumental music pertaining to that emotion

enochtang.me

Website

- Honed HTML/CSS/JS skills to create a responsive, personal website which uses human centered design principles
- Considered SEO techniques when developing website in order to improve ranking on search engine results

Gangl

Design Project

- Collaborated with 5 other members to launch project from start to finish by utilizing the entire design process
- Conducted extensive needs assessment research and user testing which improved overall usability of final product and receive outstanding feedback

Skills

Development:

Python JavaScript

C++ HTML

Java **CSS**

Technologies:

Redis Git Vue

Bash **PostgreSQL** Django **Pandas AWS** Jinja

Keras ML SciKit Docker

Education

Systems Design Engineering

University of Waterloo, BASc Candidate

Relevant Courses: Digital Computation, Human Factors in Design

Hobbies

Muay Thai, Weight Lifting, Photography, Basketball, Flute