# MICHAEL VYTLINGAM

## **FULL STACK DEVELOPER**

michaelv.ca github.com/mikevyt hello@michaelv.ca 416.305.1757

#### Skills

Languages: TypeScript/JavaScript, Python, C++, Go, SQL, Bash

Front End: React, Redux, Vue, Vuex, Sass, JEST, Enzyme, Webpack, Babel, Bulma, Semantic UI, Lottie

**Back End:** Node(Express), Django, Apollo GraphQL, Firebase, AWS, ElasticSearch **Data:** TensorFlow, scikit-learn, PostgreSQL, Redis, MongoDB, numpy, pandas

#### Experience

#### University of Waterloo / Machine Learning Researcher (URA)

SEPT 2019 - DEC 2019

• Training real-time object detection model of kitchen items using Darknet, YOLO for use with robot.

#### **Grain Discovery /** Software Engineering Intern

MAY 2019 - AUG 2019

- · Utilized React, Redux, DeckGL and Express to build Grain Discovery's commodity trading platform
- Incorporated necessary UI/UX Principles to cater to wide range of demographics in agricultural business industry
- · Created concise, well-tested visual and functional components with emphasis on reusability and maintainability
- · Designed RESTful endpoints and middlewares in Express to handle user interaction on platform
- Incorporated Bash scripts, and re-configured builds in order to decrease frontend build time by 23%
- · Developed smart contracts in Hyperledger Fabric to handle commodity transactions on blockchain
- · Practiced agile and scrum methodologies in a fast-paced pre-launch startup environment

#### **ENGINEERING.com /** Software Engineering Intern

SEPT 2018 - DEC 2018

- Worked extensively in Vue, Vuex, Fabric.js, Go, and MySQL on online collaboration platform
- Improved internal analytics page with useful data visualizations to coincide with business requirements
- · Designed and constructed new home and user profile pages, incorporating necessary UI/UX Principles
- Performed automated end-to-end testing to mimic frontend user flows using TestCafe
- · Maintained documentation of services and libraries to decrease onboarding time of new team

#### **Projects**

CodeParrot SEPT 2019

- Translates spoken language into Python code, intended for technical discussions and interviews
- Technologies: React, Express, Microsoft Cognitive Services Speech (NLP) and LUIS (ML), Github

ProjectCourtsider ONGOING

- Application that **generates analytics/insights** to determine advertising potential of popular gaming streamers
- Incorporates Youtube, Twitch and Mixer APIs to to gauge viability, trains model to make future predictions
- Technologies: Typescript, C#, React, .NET Core, Postgres (website data), MongoDB (analytics), Docker

#### Education

### **University of Waterloo /** Mechanical Engineering (BaSc)

SEPT 2017 - APR 2022