# **MICHAEL VYTLINGAM**

michaelv.ca github.com/mikevyt michael.vytlingam@gmail.com 416.305.1757

#### Skills

Languages: TypeScript, JavaScript, Python, C#, Java, Go, SQL, MATLAB, HTML5, Sass

Front End: React, Redux, Vue, Electron, JEST, Enzyme, Webpack, Babel, Bulma, Lottie, Figma, Gatsby, Apollo GraphQL

Back End + Infrastucture: Express, .NET Core, AWS S3, Firebase, Docker, Azure DevOps (Pipelines), CircleCI, AWS EC2

Data: PostgreSQL, MongoDB, TensorFlow, YOLO, Microsoft Cognitive Services (LUIS), Elasticsearch

## Experience

## **CRYPTONUMERICS / Full Stack Developer Intern**

JAN 2020 - PRESENT

- · Building and shipping new features for CN-Protect, a cross-platform Electron app for dataset privacy protection
- Owner of internal report generator service (Java, Pentaho) to be consumed in CN-Protect and future applications
- Decreased Windows build time of CN-Protect by automating EV code signing process with Bash script
- Creating user stories (Figma), building out UI/UX for upcoming web-based enterprise application (React)
- · Practicing test driven development in order to prevent avoidable regressions

## UNIVERSITY OF WATERLOO / ML Research Assistant

SEPT 2019 - DEC 2019

- Trained real-time, object detection model of kitchen items using Darknet's YOLO for pasta-cooking robot.
- · Increased model's pan detection accuracy by 28% by introducing more training data and improved labeling

## **GRAIN DISCOVERY /** Software Software Engineering Intern

MAY 2019 - AUG 2019

- Utilized React, Redux, DeckGL and Express to build Grain Discovery's commodity trading platform
- · Created diverse user stories for UI/UX to cater to wide range of demographics in agricultural business industry
- Designed concise, well-tested functional components with emphasis on reusability and maintainability
- Incorporated shell scripts, and re-configured builds in order to decrease front end build time by 23%
- · Practiced agile and scrum methodologies in a fast-paced pre-launch startup environment

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

SEPT 2018 - DEC 2018

- Worked extensively in Vue, Vuex, Fabric.js, Go and MySQL on ProjectBoard, a project collaboration platform
- Improved internal analytics page with useful data visualizations to coincide with business requirements
- · Wireframed, implemented and user tested new home and user profile pages (Figma, A/B Testing, Hotjar)
- Performed automated end-to-end and unit testing using JEST, improving test coverage from 13% to 78%
- · Maintained documentation of services and libraries to decrease onboarding time of new team members

#### **Projects**

# **ProjectCourtsider**

ONGOING

- · Marketing tool used to gauge success of influencer campaigns on popular social media platforms (i.e., Instagram)
- Pulls raw data from platforms (APIs/scraping), derives conversion metrics, makes predictions on future campaigns
- Technologies: React (TypeScript), .NET Core MVC (C#), PostgreSQL, MongoDB

#### Education

#### **UNIVERSITY OF WATERLOO /** Mechanical Engineering (BaSc)

SEPT 2017 - JUN 2022

· Cumulative GPA: 83%

# COURSERA / Machine Learning (Stanford) - Andrew Ng

JAN 2020 - PRESENT

· Linear/Logistic Regression, Neural Networks, SVMs, Anomoly Detection, System Design