Eric Wang

e65wang@uwaterloo.ca | linkedin.com/in/eric-wang | github.com/Ericwang52 | ericwang52.github.io

SKILLS

Languages: Python, Java, C, JavaScript, Typescript, HTML/CSS, Racket, C, Go, SQL

Technologies: MongoDB, Express.js, React.js, Node.js, Git, Flask, Tensorflow, Azure, AWS, Angular, Kubernetes,

PrimeNG, Oracle Database, .NET, Go Fiber, PostgreSQL, Docker

Certifications: AWS Cloud Practitioner(CLF)

EXPERIENCE

Full Stack Developer

Jan 2022 – April 2022

Department of National Defence

Waterloo, ON

- Developed maintenance tracking web application to fully digitize aircraft technician workflows using **templating** and **Javascript**
- Constructed backend using Go Fiber and PostgreSQL to implement database operations for 3 major features
- Leveraged Dockerized environment and Azure pipelines in Agile development processes

Software Developer

June 2020 – Present

SaFuture Inc.

Oakville, ON

- Developed frontend for environmental risk assessment app using **AngularJS**, **PrimeNG** and **CKEditor** libraries, adding **50**+ features, implementing the majority of the app
- Improved functionality of internal admin dashboard using \mathbf{HTML} and \mathbf{jQuery} , increasing employee productivity by $\mathbf{20\%}$
- Added 10+ endpoints to .NET backend using Newtonsoft and Oracle managed data access to communicate with database

Projects

Discount Monkey

github.com/Ericwang52/DiscountMonkey

- Product price-comparing service currently helping 30+ users find the best deals on products
- Responsive frontend designed using React and Bootstrap
- Backend is a RESTful API built with Node and Express, MongoDB was used to store user data
- Encrypted passwords using bcrypt. Authenticated with PassportJS using JSON web tokens

PremierProphet - NewHacks 2020 2nd Place Award

devpost.com/software/premier-prophet

- Machine learning model to predict football matches via TensorFlow and Keras on Heroku
- Constructed a responsive HTML/CSS and Bootstrap frontend and Flask and Python backend
- Made accurate predictions (60-70%) by using data from API calls to teach the model

Profit Prophet

github.com/ChickanWang/ProfitProphet

- Machine learning model and web app made to predict short-term stock prices
- Uses Azure Machine Learning pipelines and Azure Cognitive Services to train model using Yahoo Finance data as well as web scraped discussions/news
- Real-time inference pipeline was deployed using Azure Kubernetes Service
- Frontend made with React and Bootstrap and backend made with Flask

Animinder

github.com/Ericwang52/animinder

- Chrome extension that sets reminders and helps users find recent airing anime episodes according to their MyAnimeList watchlist, currently serving 10+ users
- Uses Javascript, HTML DOM manipulation and AJAX requests to the MyAnimeList API

EDUCATION

University of Waterloo

Waterloo, ON