

Andy Dang

FULL STACK DEVELOPER · DATA SCIENTIST

Toronto Ontario, Canada

☎ (+1) 647-471-6635 | ✉ mail@andydang.ca | 🏠 andydang.ca | 📷 dangandy | 📞 andy-dang-266876130

“The way to get started is to quit talking and begin doing.” -Walt Disney

Skills

DevOps	AWS, DigitalOcean, Docker, Pip, PyEnv, Cron, Apache Airflow
Back-end	Koa, Express, MySQL, Firebase, MongoDB, PostgreSQL, REST API
Front-end	React, Styled Component, React Native
Languages	Python, JavaScript, Shell
Tools	Vim, Google Colab, Jupyter (Lab), Netlify
Data Science	FastAI, Tensorflow, Matplotlib, Seaborn, Pandas, Numpy

Work Experience

1000ml

Toronto, Ontario

DATA SCIENCE ANALYST

Aug. 2019 - Apr. 2020

- 1000ML brings value to companies through identifying goals in discovery calls and providing actionable deliverables in a consultant capacity
- Headed a team to implementing a data pipeline using Apache Airflow to connect API microservices with Amazon RDS for PostgreSQL
 - Leveraged Python Pandas and Matplotlib to analyze JSON data and provide actionable insights, saving client \$100,000

Fiverr

Toronto, Ontario

FREELANCE DEVELOPER

May 2019 - Jan. 2020

- Consulted with potential clients from Fiverr and provided proposals with custom solutions tailored to their business needs
- Developed a web app and dashboard using Zoho Creator and Analytics resulting in reduced data entry and onboarding time
 - Designed dashboards and provided analytics using SQL and API microservices to retrieve data from Zoho CRM

BluRoot Inc.

Toronto, Ontario

FULL STACK DEVELOPER

Mar. 2017 - Apr. 2019

- Bluroot accelerates business growth by providing analytics and developing scalable web services and automations in a consultant capacity
- Launched an AWS EC2 instance and used Node with Koa to connect API microservices resulting in lessened data entry
 - Increased customer retention by implementing a RESTful API server for Texting (Twilio) in Zoho CRM

Education

UofT (University of Toronto)

Toronto, Ontario

B.S. IN COMPUTER SCIENCE AND SOFTWARE ENGINEERING

Sep. 2011 - Dec. 2016

Activities: UTSC Scartan Dragon Boat Club, Volleyball Intramurals

Relevant Projects

Nail Salon App

REACT NATIVE, EXPO, REACT NATIVE PAPER, FIREBASE

- A scheduling app built for mobile that handles checking out pedicure and manicure services and includes customer retention strategies
- Increased accessibility by implementing multiple user login features including Google, Facebook, and Email using Firebase API
 - Decreased code complexity by leveraging Firestore API to handle admin, pedicurist, and clients

Decisive Alpha

PYTHON, PANDAS, BACKTRADER

- Research combinations of technical indicators and backtested against the the past and current market
- Used GridSearch methodology to find the most optimal parameters for technical indicators resulting in Sharpe Ratio of 0
 - Achieved a walkthrough efficiency of 80% over a 2 year period and yielded 17% profit in paper trading

Mejuri Recommendation Engine

PYTHON, FASTAI, STARLETTE, AWS ELASTIC BEANSTALK (EBS), SELENIUM

- A recommendation app that classifies jewellery and recommends the closest matched product on Mejuri
- Achieved an accuracy score of 98% using transfer learning with ResNet34 and images scraped from Mejuri