

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** FastAl, 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 retreive 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

Activities: UTSC Scartan Dragon Boat Club, Volleyball Intramurals

Sep. 2011 - Dec. 2016

# **Relevent 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
- Acheived 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