# **CLEMENT HOANG**

4A Software Engineering | http://clemmy.ninja

#### + WORK EXPERIENCE

#### **Memebox** Data Engineer

Winter 2017 | Seoul, Korea

- Maintained stable data pipelines built with Spark and Spark Streaming, with Airflow for scheduling (50+ GB data flow daily)
- Built **real time** data visualization and alerting tools
- Wrote data extraction tool for external sites using **Scrapy** that automatically refreshes for stale data periodically
- Extracted keywords from Korean text using Latent Dirichlet Allocation

### **Zenreach** Junior Zengineer

Spring 2016 | San Francisco, US

- Contributed to open-sourced **Quill** project with over 13k stars on Github
- Created interactive visualizations for customer data, improving browser coverage to
- Built drag & drop email composer using **React** with **Django**, with event tracking infrastructure and behavioural analytics

#### Datera Full Stack JavaScript Developer

Fall 2015 | Mountain View, US

- Built interactive API explorer using the JSONSchema standard with **AngularJS**
- Added core features to an in-house **Javascript** SPA framework including duplex streams for model access and **React** support
- Designed and built admin panel for a distributed storage system

#### **Ten Thousand Coffees** Software Engineering Intern Winter 2015 | Toronto, Canada

- Re-architected the messaging system to support multiple participants and timescheduling using the **MEAN** stack
- Ran email A/B tests, which increased user retention by 20%
- Added complete i18n coverage to the web platform

# + PROJECTS

#### Zoo House

- Helped clients build fully fledged products such as <u>Coastline Market</u>, e-commerce and inventory management for fishing
- Worked with small team to transform fun projects into real products, such as Medicov and Lugl

#### **Various Hacks**

- Vio mobile web app to film location-based video diaries with sentimental analysis (Participant at Hack the North 2016)
- **Pokidex** mobile app where users can easily view important insurance data (Winner at AngelHack Silicon Valley 2016)
- Query pebble and web app that provide a real-time collaborative classroom layer on top of a lecture (Winner at HackingEDU 2015)
- Amusement app that keeps your analyzes your mental state while driving and keeps it healthy via controlling your music playlist (Winner at HackWestern 2015)
- **LookUp** iOS and pebble app that displays live feed of transient space events (Winner at NASA Space Apps Toronto 2015)

#### + CONTACT



647 571 9781



c8hoang@uwaterloo.ca



github.com/clemmy

#### + LANGUAGES

JavaScript/Node.js (ES2015) Python HTML/CSS

Scala

(++ **BASH** 

## + FRAMEWORKS

React, React Native, Redux, MobX, Express, Socket.io, Koa, Scrapy, Gensim, Scikit-Learn, NLTK, Django, Angular, Mocha, jQuery, Sass/Less

#### + DATABASES

MongoDB, Redshift/PostgreSQL, MySQL

#### + TOOLS

AWS (Redshift, S3, Lambda, Kinesis, EMR, EC2, SES, SNS), Firebase, Spark/Spark Streaming, Airflow, Jupyter, Zeppelin, Unix, Git, Webpack, Gulp/Grunt, Docker

#### + INTERESTS

I **learn** about web and startups. I dominate in baddy, ping pong, League of Legends, and Tetris. I love tacos, anime, bubble tea, fitness, traveling, and team players. I hate doing planks.

#### + EDUCATION

#### University of Waterloo

Bachelor of Software Engineering Sept 2013 - now





