## MITCHELL LI

# limitchell.me

mitchell.li@duke.edu • (336) 937-1383

#### EDUCATION

**Duke University** 

B.A. Computer Science B.S. Economics GPA: 3.83/4.00 Aug 2015 – May 2019 Durham, NC

#### Coursework

<u>CS</u>: Web Development, Software Development, Databases, Computer Architecture, Data Structures & Algorithms <u>Statistics/Economics</u>: Probability, Econometrics, Intermediate Finance

### SKILLS

**Languages:** Java, Python, C, Lisp, JavaScript, HTML, CSS, SQL **Frontend:** Vue.js, Bootstrap, Materialize, Vuetify.js, Vue Material

Backend: MongoDB, Express.js, Node.js, Django, ASP.NET, Flask, Firebase

## PROJECTS

Visit http://limitchell.me for a comprehensive list of my projects and links to their demos/Git repositories

### Litebulb

MongoDB | Express.js | Node.js | Bootstrap

- •CRUD web app allowing users to upload startup ideas and share interesting ideas with other users
- Designed fuzzy-search algorithm without use of third-party Node modules
- •Implemented Google OAuth 2.0 and local authentication strategies with Passport.js

### **Cost Coach**

Vue.js | Flask | Vue Material

- •Web app developed for the Duke Cancer Research Institute in a team of three other students
- Calculates out-of-pocket treatment costs for cancer patients
- •Coordinated vision with client and executed development using Agile approach

## **Campus Backpack**

Django | Bootstrap

- Marketplace for students to buy and sell textbooks from other students
- Utilizes Duke API to gather a list of courses offered Duke University

#### EXPERIENCE

#### **Software Developer**

May 2018 – Aug 2018 Durham, NC

Mi-Corporation

- $\hbox{$^{\blacksquare}$ Designed UI for displaying Dynamics database schema in company middleware using ASP.NET}$
- Developed script for querying Microsoft Dynamics database and retrieving schema from Microsoft DRS server
- Participated in company's agile development process, from code reviews to daily standups

## **Business/Finance Research Assistant**

May 2017 – Aug 2017 Durham, NC

Duke Fuqua School of Business

- •Assessed bank culture through natural language processing and financial information parsed from SEC filings
- •Constructed datasets of bank reviews scraped from job search engines using Python
- Integrated financial metrics into STATA dataset of bank financial information using formulas from research papers