VANCE LEON

New York, NY 10040 - vanceleon44@gmail.com

TECH SKILLS

- Languages: JavaScript, Python, C, React.js, React Hooks, Redux, Typescript, Express, Node.js, Knex
- Database: PostgreSQL, MongoDB
- · Additional Tech Skills: Data Structures, and Algorithms
- **GitHub**: https://github.com/vanceleon

EXPERIENCE

Software Engineer - Lambda School

February 2019 - Present

- Chat Reader:
 - Within two weeks was able to learn Facebook Messenger codebase and produce a successful demo from scratch that was presented to Marc Randolph, founder of Netflix
 - Created bot to generate automated messages based on user interaction, a persistent menu, and links to Amazon's bookstore
 - Built scrapers utilizing nightmare and cheerio to gather dummy content for application and pass through the Node.js backend
 - Designed and executed using dbdiagram.io for DB design visualization, then knex migrations, and PostgreSQL for implementation
 - Backend and all environmental variables were deployed using Heroku
 - Created MVP front-end for Facebook bot approval process using React Hooks, and constructed a Firebase authentication system for future use once a front-end was further developed
 - Technology: Node.js, Facebook Messenger Bot, PostgreSQL, Ngrok
- Smart Recipez:
 - Contributor to a dietary application: Back-end routes in Express.js for AWS post requests, front-end React.js components and Redux state management, with styled components
 - Worked with Restful API's that we built in our Node.js back-end and other specialized companies that provided aggregate nutritional data
 - Technology: React.js, Redux, Node.js, PostgreSQL, Stripe, Firebase, AWS S3, Heroku, Netlify
- Morning Briefing:
 - All in one market news application with a mobile first design, where a user can access the latest news headlines and treasury yield curve data from multiple news mediums
 - Built using Restful API's and web scrapers to extract content from multiple news sites
 - Technology: React.js, NewsAPI, Quandl, Netlify

Equity Analyst - California State University, Fullerton Endowment Fund

May 2016 - May 2017

- Managed performance tracking for the endowment fund with dynamic programming in Excel VBA
- Conducted financial statement forecasting on multiple companies with information compiled from the Securities
 Exchange Commission and reconciled models to determine future performance followed by scenario analysis
- Oversaw performance portion of the Investment Team Pitchbook and presented to the board of directors
- Composed written buy, sell, and IPO reports and presented them with corresponding valuations

EDUCATION

Lambda School February 2019

Full-stack Development

California State University, Fullerton, Mihaylo College of Business and Economics

Bachelor's in Business Administration, Concentration in Finance

May 2017