Owen Dostie

Email: owendostie@gmail.com http://owendostie.github.io/ Mobile: +1617-800-6366

#### EDUCATION

## • Florida Polytechnic University

Bachelor of Science in Data Science

Lakeland, FL Aug. 2016 - May 2020

#### EXPERIENCE

### • Florida Polytechnic University

Lakeland, FL

Research Assistant

Mar 2019 - Present

- Data Analysis: Working under Dr. Jim Dewey to assess the educational and financial impacts of charter schools in Florida. Constructed models to support an academic paper in R and Stata.
- Data Cleaning: Accountable for maintaining a reliable and up-to-date dataset. Worked with several government data sources using vectorization, unsupervised learning, fuzzy string matching, and Google Cloud Platform.
- o Metric Creation: Implemented various measures of charter school competition using high-performance linear

## • Polk County Learning Resource Center

Lakeland, FL

Academic Tutor

Sep. 2019 - Jun. 2021

o Academic Tutor: Assisted middle-school and high-school aged kids with academic fundamentals and personal growth. Cultivated a positive reputation through dedication to more than 15 students.

• STMicroelectronics

Remote

IoT Developer

Dec. 2020 - Feb. 2021

- o Alexa Integration: Integrated the STM32 Discovery Board with AWS IOT, Lambda, and Amazon Alexa Frameworks. Deployed a cloud-based data pipeline and Alexa skills.
- o **Documentation**: Provided detailed documentation for reproducibility.

• Refresco

Lakeland, FL

Data Analyst

Oct. 2019 - May. 2020

- Leadership: Led a team of five to diagnose manufacturing inefficiencies using sensor data.
- Data Analysis: Produced a cost-benefit analysis to guide business decisions, with an estimated savings of \$100,000. Provided compelling data visualizations, KPI-based calculations, and literature review.

### • Grizzard Real Estate

The Villages, FL

Freelance Software Developer

Jun. - Aug. 2017

o Back-end Software Development: Contacted by Ira Miller. Collaborated with a front-end developer to build a web platform for viewing local open houses. Developed database and server using mySQL and PHP.

# TECHNICAL EXPERIENCE

- Languages: R, Python, SQL, C, C++, Java, Javascript, Swift, PHP, Julia, HTML, CSS.
- Technologies: AWS, OpenCV, TensorFlow, Google Cloud Platform, Docker, Stata, MATLAB, Tableau, Excel, SSMS, Git, LaTeX.
- Coursework: Computational Linear Algebra, Machine Learning, Data Warehousing, Data and Text Mining, Operations Research, Data Structures and Algorithms, Time-Series Modeling and Forecasting, Database II, Economic Analysis for Technologists, Computer Architecture, Statistics.