

# Alex Preston

apreston@smu.edu | [Github](#) | [Portfolio Site](#) | [LinkedIn](#)

## Education

### Southern Methodist University

May 2022

*Bachelor of Science Computer Science*

- Cumulative GPA: 3.3/4.0
- Coursework: Algorithms, Data Structures, Software Engineering, Databases, Discrete Math, Assembly
- *Second Century Scholars Program* (merit-based scholarship)

## Experience

### ATLAS Collaboration

Dallas, TX

*Undergraduate Researcher*

Aug. 2020 - Present

- Implementing a Convolutional neural network, using TensorFlow and Scikit-learn, on a Field-programmable gate array to perform jet flavor tagging of subatomic particles.
- Optimizing neural network using QKeras to reduce latency and increase throughput
- Developing Jupyter Notebooks to visualize how neural network processes particle collision images

### SMU Lyle School of Engineering

Dallas, TX

*CS 1342 Teaching Assistant*

Aug. 2020 - Present

- Teaching and Assessing various introductory labs and programming assignments for over 100+ undergraduate students. (Principles of Computer Science, Programming Concepts)
- Mentoring students with C++ and Java Programming, including memory management and File I/O

### Securborator

Melbourne, FL

*Software Engineering Intern*

May 2020 - Jun. 2019

- Created novel Python micro-service to automatically find the nearest weather station (including redundancy checking when data was not available)
- Fetched weather data from government API based on plane crash date and location to populate an Excel report that aided in visualization of accident data
- Performed data cleanup in Python to increase the quality of weather station data by removing fuzzy duplicates, deleting unnecessary columns, and manipulating data when needed

## Personal Projects (Portfolio: [alexpreston.org/portfolio/](http://alexpreston.org/portfolio/))

### Book Summarizer

Dallas, TX

*Independent Project*

May 2020 - Present

- Designing and creating a website in Python capable of summarizing articles, scientific journals, and books
- Creating database in PostgreSQL to transfer multiple summary lengths to user
- Implementing 7 different extractive summarization algorithms in Python for users to choose from
- Automating memory management of database in Celery to increase the efficiency of accessing user data.

### GP Quantitative

Dallas, TX

*Group Project*

Jun. 2020 - Present

- Worked in a team of 3 to create a financial analysis website for retail investors to learn about markets
- Designed data visualizations in Pandas, Chart.js, and Matplotlib to help the user discover market trends
- Created scrapers in Python and Node.js to pull alternative market data not available through APIs

### News Aggregator

Melbourne, FL

*Independent Project*

Dec. 2019 - Jan. 2020

- Created a content aggregator in Python and Django to scrape headlines of news sites for curated news site
- Automated back-end tasks to have scrapers continuously pull new headlines in real-time
- Designed a responsive mobile version in CSS and Javascript to change layout based on device type

## Technical Skills & Interests

- **Languages/Technologies:** Back-end development in Python, C++, and Java. Python/SQL Data Analysis & Visualization. Database management in MySQL and PostgreSQL. Experience with TensorFlow and Keras.
- **Interests:** Philosophy (epistemology and logic), space, running, cooking, writing