## SHREYAS ANGARA

SA5DS@VIRGINIA.EDU • (703) - 340 -0510 • SHREYASANGARA.ME

## **EDUCATION**

University of Virginia

Charlottesville, VA

Bachelor's Degree, Pre-Commerce, Statistics (Intended)

Expected May 2022

GPA: 3.87/4.0

Relevant Coursework: Calculus III, Software Dev Methods, Discrete Mathematics, Introduction to Statistics

Thomas Jefferson High School for Science and Technology,

Alexandria, VA

GPA: 4.366, SAT: 1540/1600 (Math: 800, EBRW: 740)

June 2018

**EXPERIENCE** 

Analyst, Virginia Consulting Group, Charlottesville, VA

September 2018 – Present

- Consulted on project for Unanet, an Inc. 5000 fastest growing private company
- Conducted market research on integration middleware tool and produced deliverable with five product recommendations

Analyst, McIntire Investment Institute, Charlottesville, VA

September 2018 – Present

- Analyst at MII, a student-run long/short equity fund with ~ \$1M AUM
- Underwent 8-week training program to cover value investing, valuation, and business fundamentals
- Built DCF model in Excel to project growth for Starbucks Corporation

*Member*, **Trading Development Program**, Charlottesville, VA September 2018 – Present

- One of nine members selected for training program on proprietary trading
- Covered topics such as market-making, options, ETFs, equities, etc.

Math Tutor, Aldie, VA

September 2016 - August 2018

Sandwich Artist, Subway, Aldie, VA

Intern, CGH Technologies, Herndon, VA

June 2018 - July 2018

June 2017 - August 2017

- Worked on Machine Learning project and took an online course to learn machine learning
- Learned various ML algorithms such as: Naïve Bayes, SVM, Decision Trees, etc.
- Created a final project in Python which ran sentiment on news RSS feeds

June 2016 - August 2016

- Worked to build an application for pilots to centralize key information and for construction companies to streamline FAA permit process
- Learned Angular JS, Bootstrap, Cordova, and expanded HTML/CSS knowledge

## **PROJECTS**

Hello World: A Cross-Language Real-Time Chat Web Application

August 2017 - June 2018

C2RAN: A Web Application to Assess Cervical Cancer Risk Using an Artificial Neural Network (Code available at https://github.com/shreyas00023/siemens2017)

August 2017 – September 2017

## **SKILLS**

Languages: Python, Java, HTML, CSS, JavaScript, R, SQL Software: Microsoft Excel, Microsoft PowerPoint, Microsoft Word

Shreyas Angara shreyasangara.me sa5ds@virginia.edu