Santana Gonzales

College Station, TX | 832-683-9243 | santanag1223@gmail.com | https://github.com/santanag1223

Education

Texas A&M University - College Station, Texas

B.S. Interdisciplinary Engineering, Class of May 2023

Minors: Computer Science and Math Cumulative GPA: 2.65 (4.0 Scale)

Relevant Coursework: Computation Engineering, Software Design, Data Structures and Algorithms

Relevant Skills

Computer Software - Google Suite, MS Suite, Adobe Photoshop, and Adobe Premiere

Computer Hardware - Construction, Troubleshooting, and Networking

Programming Languages – C++ and Python

General Skills - Detailed Oriented, Teamworking, and Leadership

Work Experience

Texas A&M Department of Engineering – Undergraduate Researcher July 2021 – Present

- Assisted professors of computer science with research in data science and computer science education
- Designed programs that could efficiently process large data sets and return an analysis for later use in academic writing

Mathnasium – Math Instructor

Nov. 2020 – Aug. 2021

- Tutored students in kindergarten through twelfth grade in basic math through calculus
- Overseen three students per hour, with an average of 12 students a day
- Maintained contact with parents to alert them of their child's needs and progress

Home Depot – Order Fulfilment Associate

Dec. 2018 - Aug. 2020

- Coordinated with a team to gather items throughout the superstore to complete various orders, often gaining \$15,000 to \$20,000 for the store in revenue each day
- Expedited order availability before deadlines to ensure timely availability

Extracurricular Activities & Projects

Aggie Hispanics in Computing Student Organization – Treasurer

- Assisted in the managing organization assets
- Aided companies working with organization
- Planned student events along with fellow organization officers

Hacking for Defense – DoD sponsored student program

- Corresponded with the Army Applications Lab to create a tool for analyzing past project data and predicting future project success
- Frequently met with industry professionals and Army Application Lab's directors to get feedback on product plans and future solutions

Aggies Invent: Facebook – Texas A&M engineering competition with Facebook

 Collaborated in a team to innovate and design new solutions to solve some of Facebook's most straining engineering feats