Education

Aug 2021 – **Select Masters level classes in Data Science**, *University of Central Florida*, Orlando Apr 2024 FL

April 2021 Bachelors of Science in Physics, Florida Atlantic University, Jupiter FL

Experience

Sep 2022 - Data Science Consultant, Contractor

Present • Wrote code and provided other deliverables to specification.

- Performed data analysis on client datasets.
- Implemented algorithms to answer client questions.

June 2021 - Leasing Agent, Riverwind at Alafaya Trail, Oviedo, Fl, Leasing Agent

Aug 2022 • Project management.

- Incident triage and mitigation.
- Customer advocate in communication with management.
- Acted as first point of contact for potential residents.
- Kept and organised files relating to both residents and ongoing tasks.

May 2021 - Data Scientist, Research & Data Science Services, Office of Information Technology,

Aug 2021 Southern Methodist University, Dallas, Tx, Intern

- Developed scripts for cleaning large sets of scraped web data.
- Performed clustering analysis to fuzzy-sort out non-viable data.
- Provided data analysis support for multiple research projects.
- Designed, specified, and sourced a Jetson cluster.

Jan 2019- **Teaching Assistant - Physics 1 and 2 Labs**, FAU Honors College, Jupiter, Fl

April 2021 • Assisted with creation and implementation of organizational system for lab.

- Demonstrated labs via remote and in person learning. Assisted students with experiments.
- June 2019- Assistant Teacher, Milagro Foundation, Boca Raton, FL
 - Aug 2019 Taught underserved and at-risk grade 4-6 children science through hands on experiments.
 - Assisted in teaching k-3 children math skills.

Awards

May 2014 Eagle Scout, Boy Scouts of America

Technical Experience

Office Word, Powerpoint, Excel, Onlyoffice and Google equivalents

Soft Skills Customer Management, Communication, Organisation

Other Onesite

Softwares

Selected Projects and Thesis

Website aspraggin.github.io