Trevor Moore

3702 Colony Woods Drive • Sugar Land, TX • (281) 253-1128 • moore.trev@tamu.edu www.linkedin.com/in/mooretrev

EDUCATION – Cumulative GPA 4.0/4.0

Texas A&M University, College Station, Texas Bachelor of Science in Computer Science Minor in Business. December 2021

INTERNSHIP

EDP Renewables, Houston, Texas

Central Maintenance Intern, June 2019-August 2019

- Automated repetitive tasks using scripts and hotkeys.
- Created an Inventory Auditor that would generate a randomized report of material to count.
- Created a Major Component Tracker that showed with Major Component were and how many spares were in stock.

Strand Associates, Brenham, Texas

Engineering Technician, June 2018-Augest 2018

- Reduced inflow during rain in the City of Dayton by about 40% saving some residents up to 60\$ in fees (8,000 residents).
- Met all deadlines and came in under budget with every project assigned.
- Put together data that best represents defects in water systems to our clients analyzing and comparing several factors.

EXPERIENCE

Texas A&M University, College Station, Texas

Peer Tutor and Lab TA, May 2019 - Present

- Answer students' questions in computer science lab.
- Host office hours where students come in to get one on one help on programming assignments.

The Standard at College Station, College Station, Texas

Community Assistance, January 2019-June 2019

- Automated follow up to sell more leases.
 - Help current residents with their housing needs.
 - Maintained a high level of customer service.

SKILLS	INTERESTS	COURSE WORK
Proficient in C++, Python	Real Estate	Structures and Algorithms
Competent in Java	Machine Learning and AI	Software Engineering
Slalom Skiing	Big Data	Analysis of Algorithms

PROJECTS

DSTR Hackathon, Electrical and Computer Engineer, Summer 2018

- Won a Summer Hackathon sponsored by NASA, A&M and Texas Instruments.
- Added a solar based array (in C) to a DSTR robot which would track the sun for maximum charging and efficiency.
- Established a plan which allowed us to come in under budget by about 30% (\$500/800)

HONORS & ACTIVITIES

Aggie Coding Club, Project Lead, August 2019 – Present **TAMU Ski Team,** Member, August 2019-Present