

# Trevor Moore

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

Proficient in C++, Python  
Competent in Java  
Slalom Skiing

## INTERESTS

Real Estate  
Machine Learning and AI  
Big Data

## COURSE WORK

Structures and Algorithms  
Software Engineering  
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