

corder@tamu.edu  
(512) 994 8895  
corder.tech

# Corder Guy

4341 FM 535  
Bastrop, TX 78602

## Objective:

---

- Seeking Summer 2018 internship in Software Engineering, with particular interest in back-end development.

## Education:

---

- **Texas A&M University**, College Station, TX Fall 2014 - December 2018  
**Computer Science**, Bachelor of Science  
Expected Graduation: **December 2018**  
GPA: **3.3/4.0**

## Technical Skills:

---

- |                               |        |                                 |     |
|-------------------------------|--------|---------------------------------|-----|
| • Programming:                | Python | C++                             | C#  |
|                               | MATLAB | L <sup>A</sup> T <sub>E</sub> X | Git |
| • Windows, Linux              |        |                                 |     |
| • Computer hardware servicing |        |                                 |     |

## Projects:

---

- **Bus Route Webapp** (team of 3) Spring 2017  
Designed and programmed the back-end of a webapp that interacted with Texas A&M's transportation API and mapped bus routes and locations onto Google Maps, using Typescript/Javascript.
- **Database** (team of 3) Spring 2017  
Designed and programmed a basic implementation of a SQL-like database back-end and corresponding front-end in C++.
- **Memory Allocator** (team of 2) Spring 2017  
Designed and implemented a buddy-system memory allocator in C++.
- **Asunder, 2D Video Game** (team of 4) Fall 2016  
Programmed and helped design a video game for the ChilleNUM 48-hour game jam, using C# and the Unity game engine.

## Work Experience:

---

- **Texas A&M Live Lab** Summer 2017  
**Student Developer**  
Worked on the video game *Variant: Prime*, an edutainment calculus game by Triseum. Responsibilities included implementation of an interactive mathematics manipulation environment using C# and the Unity game engine, as well as development of tools as requested by other teams on the project.
- **Teacher Retirement System of Texas, Austin, TX** Summer 2015  
**Technical Support Intern**  
Helped employees with computer- and network-related issues.  
Prepared and deployed workstations for new and existing employees.  
Monitored ongoing computer operations and alerted appropriate staff of problems.

## Honors:

---

- **TAMU Engineering Honors**
- Recipient of 4 scholarships funding 70% of tuition:
  - National Merit Scholar Recognition Scholarship
  - National Merit Scholarship
  - President's Endowed Scholarship
  - TAMU CSCE Industrial Affiliate Program Scholarship

## Notable Awards:

---

- **Eagle Scout** project: educational garden outlining ecological regions of Texas November 2013