10108 Tularosa Pass, Austin, TX 78726 (512)574-6609 — blakerandall0@gmail.com

#### **Summary**

- Experience with version control systems, continuous integration, and bug tracking
- Studying AI, computational neural networks, and computer graphics

#### Education

University of Texas at Dallas

2013-2017

• BS Computer Science 2017

# Experience

Software Engineering internship at Apcon

2016-2017

- Finding and fixing bugs, performing static code analysis
- Migrated software to cloud and improved Linux installation
- Developed server software using Flex and C++

## **Projects**

Flat-Ptanel Airborne Radio Control

2017

- Senior CS Semester project, team of 5
- Worked with Sponsor, Rockwell Collins to develop software for radio control and maintenance

Solar System Simulator

2017

- Simulates orbital mechanics using Newtonian physics
- Uses OpenGL and SDL2 to display planets and stars
- (github.com/justaddbass/SolarSim/)

Lua C++ Interface

2017

- ullet Reads variables from Lua script into C++
- Useful for easy configuration files and hot swapping code
- (github.com/justaddbass/LuaConf)

ECS Maze Solving Toy Car

2014

- Freshman Engineering semester project, team of 5
- Uses Raspberry Pi, ultrasonic sensors and a Python script to navigate a maze

RTS AI Project

2010-2012

- Worked in 2 person team on Real-Time Strategy playing AI
- Created an AI that manages units and resources
- Dortmund University of Technologys Computational Intelligence and Games (CIG) 2011 Starcraft AI competitor (ls11-www.cs.tu-dortmund.de/rts-competition/starcraft-cig2011)

### Skills

- Languages: C/C++, Python, Java, SQL, Erlang . . .
- Frameworks and Libraries: STL, OpenGL, SDL2, TensorFlow . . .
- Other Skills: git, gdb, Jenkins, Mantis, Linux, and Machine learning

# Miscellaneous

- Fluent in English, basic understanding of French, Chinese, and Korean
- 10 Years competitive Fencing, previous captain of the UTD Fencing Club
- Competed in Cyber security competition with UTD's Computer Security Group
- Ask me (github.com/justaddbass) about my other projects!