# Matthew Coming

College Station, Texas

https://www.github.com/matthewcoming Email: coming.matthew@gmail.com

Mobile: +1 (979) 240-1776

#### EDUCATION

#### Texas A&M, College of Engineering

• Bachelor of Science in Computer Science; GPA: 3.73 expected graduation Fall 2020

College Station, Texas Aug. 2017 - Present

## SKILLS

• Languages: C++, Bash, Python, Matlab, R

• Technologies: Ubuntu Linux, git, AWS

• Production Suites and Software: VMware Workstation, Adobe Design Suite, Jupyter Notebook

• IDE's: VIM, Eclipse, PyCharm, Android Studio, Matlab

#### EMPLOYMENT HISTORY

Intern Dallas, Texas Hakota Design May 2018 - Aug 2018

- RST, LATEX, Markdown: Created professional business artifacts with Latex, software spec. sheets in markdown, and self-documentation for python with RST.
- Git: Learned the Git-Flow work flow to build a portfolio on GitHub.
- Preciate Quality Assurance: Tested and documented the Preciate app's android and SMS user experience.
- PlantUML: Created use-case and sequence diagrams using open-source PlantUML.

Life Guard Flower Mound, Texas May 2015 - Aug 2018

Town of Flower Mound Community Activity Center

- o Oversaw the safety of patrons, mentored new hires, and conducted weekly training.
- o Maintained water chemistry and performed general maintenance of the aquatics facility.

#### PROJECTS AND INTERESTS

- Python: Pandas, NumPy, Scikit-learn, Seaborn, MatPlotLib, Keras
- SpotiFlower: In Development project to create a dancing graphic, tailored uniquely to any song, in a web app using the Spotify API, Create.js, jquery, Node.js, and Express web-framework.
- AWS: Experimenting with different Amazon Web Services for small projects. Hosted a small web app on Elastic beanstalk in an Elastic Compute Cloud instance using a MEAN stack, used Route 53 to manage nameservers, and API Gateway to deliver static data.
- Cryptography and Security: Reverse engineering, Blockchain technologies, security penetration testing

# Organizations and Clubs

• Aggie Coding Club - Member

December 2018 - Present

• TAMU CyberSecurity Club - Member

August 2018 - Present

• TAMU BUILD - Student Supervisor

August 2018 - Present

o BUILD is a student run organization at Texas A&M University that transforms shipping containers into medical clinics and classrooms that are sent all around the world. The role of a Student Supervisor is to guide the work and oversee the safety of the hundreds of volunteers each semester.

### HONORS AND CERTIFICATION

• Texas A&M University Distinguished Student Award

May 2018

Texas A&M University Dean's Honor Award

May 2018

• Red Cross First Aid/CPR/AED Certification

June 2017

• College Board AP Scholar with Honor

June 2017