Matthew Coming

Dallas, Texas

MatthewComing.com MatthewComing@gmail.com +1 (979) 240-1776

EDUCATION

Texas A&M, College of Engineering

Bachelor of Science in Computer Science; GPA: 3.7 Minor in CyberSecurity; Graduating May 2021 College Station, Texas

Aug 2017 - Present

SKILLS

• Languages: C++, C#, JavaScript, Java, Bash

• Software: Docker, VMWare, VirtualBox, ffmpeg

• Collaboration: Git, Jira, Confluence, Agile Software Development

• IDEs: Vim, Visual Studio, XCode, Jupyter Notebook

• Operating Systems and Technologies: Linux, Cloudfront, Elastic Beanstalk, S3, Route 53

EMPLOYMENT HISTORY

L3Harris Technologies

Mission Integration Division, Greenville, Texas

Co-op Software Engineer [Active Secret Clearance]

11 Months

- Member of a team responsible for maintaining, refactoring, developing, and documenting software for the internal research and development of intelligence and reconnaissance systems, namely mission management software.
- JavaScript and React: Designed and wrote ReactJS UI components that communicated with a backend message bus through Google Protobuf messages.
- C# and WinForms: Designed and wrote application code to expand the capabilities of L3Harris ViewPoint.
- Security: Used Fortify static code analysis to triage and fix security defects in a legacy code base.
- **GIS**: Worked extensively with CesiumJS, an open source JavaScript library for creating 3D globes and maps, and ESRI ArcMap.

PROJECTS AND INTERESTS

- Real-time Computer Vision: Using ffmpeg and OpenCV to find and dynamically crop faces from streamed video.
- OpenGL, ThreeJS: Pursuing the creation of algorithmic art by creating interesting animation or photos based off of real world data inputs.
- AWS: Experimenting with different Amazon Web Services for small projects. Hosting MatthewComing.com using S3, Cloudfront, and Route 53. Created a small Elastic Beanstalk hosted calculator using API Gateway and Lambda.
- Relevant Coursework: Computer Graphics(A), Operating Systems(A), Software Engineering(A), Software Security(A)

Organizations and Clubs

• TAMU AutoDrive Challenge Team - Member

Spring 2021

- Real-time HD Map Verification Using the Robot Operating System(ROS) and rqt, a C++ qt-based framework for GUI development, this team created a system that allows a user to verify the correctness of a high definition map during the maneuvering of a self-driving car.
- TAMU CyberSecurity Club Member

Fall 2018, Spring 2019

• TAMU BUILD - Student Supervisor

Fall 2018, Spring 2019

• 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 Dean's Honor Award

Fall 2017, Fall 2018, Spring 2020

• Texas A&M University Distinguished Student Award

Spring 2018, Spring 2019