Chris Meyer

Personal Website: https://cmeyer.me/ • LinkedIn: https://www.linkedin.com/in/christophermeyer101/• Github: https://github.com/ChrisMeyer7088/

SUMMARY

Recent graduate with experience in the software development cycle, looking for an entry-level web developer position.

EDUCATION

CALIFORNIA STATE UNIVERSITY, LONG BEACH

Bachelor of Science in Computer Science Major GPA: 3.78

EXPERIENCE

General Atomics – Aeronautical Systems

San Diego, CA

June 2018 - August 2018

Cyber Security Engineering Intern

- Designed procedures and scripts for vetting systems for vulnerabilities
- Performed resource and budgeting for a new pen testing lab
- Created shell scripts for automatically hardening various operating systems to a green level
- · Documented action plans for handling a discovered system vulnerability

TJC and Associates Oakland, CA

Engineering Summer Intern

June 2017 - August 2017

- Developed scripts in VBA that automated time-consuming calculations for a conduit schedule
- Assisted in creating a SCADA software package for a water treatment plant

PROJECTS/ORGS

PointMap: https://github.com/CECS-491A/NHT-pointMap

PointMap is a geospatial mapping application hosted on AWS Windows Server 2019. The application utilizes VueJS for the frontend, ASP .Net Framework at the backend, and a SOL Server Database using Entity Framework.

- Developed a logging server to store analytical and error logs generated by the application
- Queried archived data using GraphQL to provide data for a frontend analytics feature
- Utilized Google Maps API as a base to develop a feature allowing user interaction of points on the frontend
- Administrated GitHub Repository to ensuring for safe and continuously working release of project
- Lead bi-weekly standups, retrospective and backlogging
- Assisted the class to help facilitate the development of an SSO to host our group applications

Association of Computing Machinery

Long Beach, CA

Cyber Security Workshop Lead

August 2017 - August 2018

- Facilitated weekly workshops on the fundamentals of wireless network security and cryptography
- Instructed students in various forms/techniques of encryption, cryptanalysis and stenography

 $\pmb{CM\ Site:}\ https://github.com/ChrisMeyer7088/ChrisMeyerSite$

Personal Website created with Angular and Express and hosted on an Nginx server with Digital Ocean

SKILLS

Programming Skills: JS, C#, Python, Java, HTML, CSS, SQL, C++

Software Skills: Angular, VueJS, Postman, Express, MongoDB, Visual Studio, AWS, Microsoft Office

Development Skills: Agile methodology, Scrum, Slack, GitHub Projects, Trello, Pivotal Tracker

ACHIEVEMENTS

- Dean's Honor List: Fall 2016, Spring 2017, Fall 2017, Fall 2018
- President's List: Spring 2018, Spring 2019
- TCP/IP Certification, Cybrary, September 2017
- Eagle Scout, BSA, November 2014