Dylan Theriot

dylantheriot.github.io | | (832) 563-7508 | | dylantheriot@tamu.edu

Education

Texas A&M University (College Station, TX)

May 2022

Bachelor of Science in Computer Science, Minor in Cybersecurity

GPA: 4.0/4.0

Skills

◆ Proficient: C++, Python, C#, Flutter/Dart, HTML/CSS/JS, Microsoft Office, Public Speaking

• Fundamentals: SQL, PHP, React, Agile Development

Experience

Heavy Construction Systems Specialists

May 2019 – Aug. 2019

Software Development Intern

Sugar Land, TX

- ♦ Developed new activity reports, subscription tiers, dashboard models, popup modals, REST APIs, etc. for the Credentials web application
- ♦ Helped adjust Credentials to the new annual billing model and integrated two new products into the subscription page for customers to purchase
- Utilized SQL, .NET framework, and React with JavaScript, C#, and cshtml

Projects

Avengers Soundboard

July 2019 – Aug. 2019

- Developed a phone soundboard application utilizing Google's Flutter SDK and Dart
- Play over thirty iconic quotes from your favorite heroes in the Marvel Cinematic Universe

NVIDIA Deep Learning and Computer Vision Workshop

Feb. 2019

◆ Trained, deployed, and optimized deep neural networks with NVIDIA's DIGITS and python for classification and object identification in an eight-hour workshop

TAMUHack 2019 Jan. 2019

- Created a solution for digital receipt management in 24 hours with JavaScript and Node.js
- Worked on parsing information and data as an assistant programmer using python

Chillennium Game Jam

Oct. 2018

- Used C# and Unity to create an infinite runner game in 48 hours
- ♦ Acted as the lead programmer and game designer

Extracurriculars

Chillennium Game Jam Organizer

Feb. 2019 - Current

Digital Media and Website Co-Chair

- Maintain and update the official website with HTML, CSS, JS, and PHP
- Develop and run excel scripts to form teams and color code information
- Assist in organizing the largest, annual student run game jam in the world

Aggie Coding Club

Aug. 2018 – Current

Member

- ♦ Attend weekly company informationals and workshops
- Learn the fundamentals of various topics like Test Driven Development, Docker, Flask/Python, etc.

Honors

♦ Brockman Scholar

National Merit Scholar

♦ Engineering Honors

- ♦ Dean's Honor Roll
- ♦ Salutatorian for the Class of 2018, Clear Lake High School (Rank: 2 of 545)