Dylan Theriot

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

Education

Texas A&M University (College Station, TX)

Bachelor of Science in Computer Science, Minor in Cybersecurity

May 2022

GPA: 4.0/4.0

Skills

- ◆ Proficient: C++, Python, C#, Flutter/Dart, HTML/CSS/JS, Public Speaking, Microsoft Office
- Fundamentals: SQL, PHP, React, Agile Development

Experience

<u>Heavy Construction Systems Specialists</u> - *Software Development Intern*

May 2019 – *Aug.* 2019

- ◆ 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

Wildcat Sept. 2019

- ◆ Programmed an app in Flutter/Dart with voice recognition that signals to an Arduino via Bluetooth when key phrases are said
- ♦ Awarded Best Original Hack at HowdyHack 2019

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

MyDigiceipt Jan. 2019

- Created a solution for digital receipt management at TAMUhack 2019 with JavaScript and Node.js
- Worked on parsing information and data as an assistant programmer using python

The DeMan Within

Oct. 2018

- Used C# and Unity to create an infinite runner game in 48 hours at the Chillennium Game Jam
- ◆ Acted as the lead programmer and game designer

Extracurriculars

Chillennium Game Jam - Digital Media and Website Co-Chair

Feb. 2019 – Current

- 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 - Member

Aug. 2018 – *Current*

- ♦ 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)