Austin Jackson

https://www.linkedin.com/in/austindjackson

Mobile: +1-281-851-9106

Email: austinjckson@gmail.com

### OBJECTIVE

Software Engineering Intern. Computer Science student with a focus on front-end and back-end development for web and software. Interested in innovative methods of utilizing data and technology to serve the needs of people. Seeking opportunities to learn, collaborate, and create solutions.

#### EDUCATION

• University of Houston

Houston, TX

Bachelor of Science in Computer Science. Transferred from A&M.

Aug. 2019 - Dec. 2021

Texas A&M University

College Station, TX

Bachelor of Science in progress, Electronic Systems Engineering Technology.

Aug. 2017 - Aug. 2019

#### Experience

• Harris County Universal Services

Houston, TX

https://us.harriscountytx.gov/

Jan 2020 - Present

Software Development Intern: Working with C# and .NET Core 3.1 to create ASP.NET MVC Applications with Angular to service Harris County internally. Familiarizing with Repository/Unit-of-Work patterns in C#.

Texas A&M University College of Engineering

College Station, TX

https://engineering.tamu.edu/nuclear/profiles/staff.html

Jan 2018 to Aug 2019

Information Technology Student Technician: Responsible for software solutions, hardware repair for Nuclear Engineering Department. Implemented automated software package deployment with Chocolatev and Windows images over PXE. Answering Help Desk phone calls and email correspondence.

SalesNexus

Houston, TX

https://www.salesnexus.com/

Jan 2016 - May 2016

Software Development Intern: Thoroughly testing CRM and marketing automation web platform features and writing automated unit tests. Developed unit tests implementing Selenium for browser automation.

Keypad

International

http://www.getkeypad.co/

Nov 2014 - Nov 2015

Web Developer: Designed and developed static front-end to showcase the launch of macOS desktop app. Rated Best Communication App of 2014 by iMore.com.

# Projects

- CougarGrades.io: Open source React app for analyzing grade distribution data for University of Houston courses. Serverless APIs to concurrently process relational CSV data into document-based NoSQL. Over 4800 unique visitors since September 2019 launch (as of March. 2020). Deployed to Google Firebase for horizontal scaling. Available at https://cougargrades.io/
- Roboruri: Open source Telegram chatbot for searching, indexing, and referencing anime across multiple websites. Over 200 active users at peak. Available at https://github.com/au5ton/Roboruri
- LipsumLogin: TAMUhack (2019) hackathon project for secure, passwordless logins using Ethereum/web3 cryptographic signatures. Available at https://github.com/au5ton/tamuhack2019
- Stego: CodeRED Liftoff (2015) hackathon project for proof-of-concept steganography with PNG images. Available at https://git.io/vRX9M
- Watchdox: Reverse engineering digital rights management (DRM) used by Blackberry Workspaces to export secure documents. Available at https://github.com/au5ton/watchdox

## Programming Skills

- Languages: Javascript/TypeScript, Python, C#, C++, Java, PowerShell, Bash, MATLAB
- Technologies: Node.js, React, Docker, .NET Core, Firebase, AWS, SQL, Git/Github, Maven, Arduino
- Interests: Open source technologies, Education, Information Security, Cryptocurrencies, Civil rights

# Extracurricular

- Teachers Assistant and Volunteer Tutor for High School Computer Science courses from Fall 2014 to Spring 2017.
- Annual Texas Computer Science UIL regional competitor during high school.