## JASON HAHN

(512)-584-7380 \* jasonhahn245@gmail.com

https://www.linkedin.com/in/iason-hahn-341600272/ \* https://github.com/JasonHahn60

Passionate problem solver seeking a FT position related to software engineering

### **Education**

Bachelor of Science, Electrical and Computer Engineering | May 2024

The University of Texas at Austin | GPA: 3.48/4.00

Software Engineering & Design

**Relevant Coursework:** SW Design & Implementation, Circuit Theory, Linear Systems & Signals, Digital Logic Design, Embedded Systems Design Lab, Algorithms, Software Lab, Probability & Statistics, Data Science Lab, Senior Design Capstone, Software Testing, Computer Vision, Software Architectures

### Skills

Languages: Java, Python, C, C++, C#, SQL, ASM, Verilog, JavaScript, HTML/CSS

**Technical Skills:** Algorithms, OOP, Data Structures, Socket Programming, Multithreading, Databases, Matlab

Tools/Environments: Agile, Git, Linux

Al Self-Study: Used LLMs and PandasAl to generate Python code for data science models and analysis

**Certifications:** Google Associate Cloud Engineer (Jan 2025)

# **Academic Projects**

**Software Design II Mastermind + Multithreading:** Developed a server-based, multiplayer Codenames game in Java, enabling multiple clients to connect and play. It concludes with a win notification sent to all clients.

**Software Design II Android App:** Developed an Android weather app using Android Studio, integrating a weather forecast API and a JSON parser to retrieve and display weekly forecasts, including average temperatures, precipitation, and wind data

**Embedded Systems Design Lab RC Car:** Collaboratively designed a battery-powered RC car in C using the TM4C123 microcontroller, with a custom circuit board, motors, servos, and 3D-printed parts. Integrated WiFi control through the Blynk app, with features including turn signals, horn, and forward/reverse capabilities

SW Lab Full Stack Inventory App: Developed front/backend hardware inventory system in Python JavaScript

### **Work Experience**

## Software Engineer at Outlier AI (Contract) (May 2024 - Present):

Trained and evaluated AI models to improve coding capabilities in Python and JavaScript

Indoor Ranging Navigation Capstone (John Deere) (Aug 2023 - May 2024): Determined efficient indoor range finding methods or where GPS is unable, such as Bluetooth, RFID, RF, UWB, and vision

Savers Thrift Store (May 2019 - March 2020): Inventory stocker & customer service

Self-Employed (2018 - Present): Built, repaired, tested and sold computers to clients

#### **Awards & Interests**

Qualcomm Incorporated Scholarship Endowment x3- Freshman, Sophomore and Senior Years Texas Instruments Scholarship - Junior Year Soccer, photography, and automotive engineering and customization