Seth Baird

Email: sethbaird01@gmail.com Mobile: (469) 486-2236 Github: sethbaird01

Work Experience

• SMS InfoComm

Dallas, TX

NVIDIA Server Repair Technician

May 2024 - August 2024

LinkedIn: seth-baird-8b68b9243

- System Repair and Troubleshooting: Diagnosed, refurbished, repaired, and built NVIDIA HGX 8-GPU units under Wistron Corporation.
- Hardware Validation and Analysis: Used proprietary diagnostic tools to gain insight into the operational state of motherboard subsystems such as power delivery, signal integrity, and FPGA.
- Servers and Information Technology: Daily activities depended on the use of Linux, SSH, tmux, Microsoft Office, as well as strong communication and note-taking skills.

 Jawa.gg Remote

Verified Seller

October 2021 - August 2023

- o Computer Sales and Commissions: Built and sold dozens of tailored desktop, laptop, and Mac computers to end users at different price points and configurations.
- o Part Refurbishment and Sales: Repaired, cleaned, and refurbished parts and sold them to PC builders and end users through Jawa's marketplace.
- Top 10 sellers in overall performance, recognized by CEO Amanda Stefan for driving Jawa's growth.

Programming and IT Skills

Microcontroller and IoT:

- o Leveraged a Raspberry Pi Pico and OpenSCAD-designed hardware to create an arcade style video game controller
- o Designed a ceiling fan controller using a Wi-Fi capable microcontroller, Blynk API, and relays
- o Created many interactive circuits in Lab based around the ATMEGA2560 using AVR Studio and pure C
- o Installed a 3D printer monitoring solution using Octoprint and a Raspberry Pi with camera
- Utilized a custom CMake build system to contribute to Purdue Electric Racing's firmware repository

• Computer Science:

- Worked with Java and OOP at home and in school beginning in 2018, completing multiple courses over the subject
- o Completed a 2 semester long course on data structures at a local vocational school
- Developed iOS apps with Swift and Android apps with Kotlin, including the use of imported libraries

• Linux Server Administration:

- Administrated a network of KVM virtual machines and linux containers (LXC) through hypervisor Proxmox
- Assembled two purpose built NAS computers with identical hardware, configured to make encrypted backups to each other over VPN tunnel
- Wrote custom bash scripts utilizing cron to automate full system backups and other maintenance tasks
- Leveraged a DNS server with domain filtering to block advertisements and malicious sites for all devices on the LAN

EDUCATION

• Purdue University

West Lafavette, Indiana

Sophomore pursuing Computer Engineering Technology

Anticipated graduation May 2027

• Memorial High School

Frisco, Texas

Graduated May 2023

Unweighted GPA 3.81

o Noteworthy Courses Taken: Comp. Sci. 2 (AP) & 3 (Adv.), iOS Development, AP Calculus BC, AP Physics C