Seth Baird

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

Work Experience

Remote - Dallas, TX Jawa.gg

Verified Seller Aug 2021 - Present

o Computer Sales: Built and sold over 15 tailored desktop, laptop, and mac computers to end users at different price points and configurations.

• Part Refurbishment and Sales: Repaired, cleaned, and refurbished parts and sold them to PC builders and end users through Jawa's marketplace.

 Self Employed Remote - Dallas, TX May 2018 - Present Ebay, local sales

- o Computer Sales and Commissions: Built and sold specialized desktop, laptop, and mac computers to clients at different budgets. Parts were chosen and sourced for the best cost efficiency.
- Mobile Phone Repair and Sales: Servicing all major manufacturers sales and shipping to both domestic and international customers.

Programming and IT Skills

• Computer Science:

- Worked with Java and OOP at home and in school beginning in 2018, completing multiple courses over the subject.
- Leveraged javascript and typescript to develop a bot using Node.js, Discord.js, and Dotenv
- Wrote a document format conversion utility with pyPDF in python
- Developed iOS apps with Xcode/Swift in Class
- Wrote this resume in LaTeX using custom commands

• Linux Server Administration:

- Administrated a network of KVM virtual machines and linux containers through Proxmox
- Used a virtualized instance of TrueNAS Core to create a reliable and high performance general purpose storage
- Wrote custom bash scripts utilizing cron to schedule full system backups
- o Upgraded the hardware to feature more processing threads and memory

• Network Design and Configuration:

- Leveraged a custom PFSense router for greater speed and customizability
- Managed Dell PowerConnect Switches with link aggregation groups to accelerate transfer speeds across the LAN
- o Maintained a DNS server with domain filtering to block ads for all clients
- Used static IP addressing to create a easily traversed and efficient network

• Microcontroller and IoT:

- Designed arduino code utilizing the Blynk API, linking the hardware to a mobile app
- Reprogrammed, flashed, and burned bootloader code to the ESP8266
- Built the microcontroller and relays into an enclosure for use in a ceiling fan
- Engineered a 3D printer monitoring solution using Octoprint and a Raspberry Pi with camera

EDUCATION

• Memorial High School

Frisco, Texas

Senior, Graduating May 2023

Unweighted GPA 3.81

LinkedIn: seth-baird-8b68b9243

- o Noteworthy Classes: Comp. Sci. 1-3, Mobile App Development, AP Calculus BC, AP Physics C
- AP Scores: Computer Science: 5/5; Calculus BC: Pending; Physics C: Pending