ETHAN ALAN BARNETT

State of Texas United States of America ethanalanbarnett.github.io ethanalanbarnett@protonmail.com

Skills

- · Windows, Linux, macOS
- Technical writing
- Virtualization

- HTML/CSS/JavaScript
- PC diagnostics and repair
- Software testing

- Network administration
- Quality assurance
- · Lab biosafety

Experience

Helena Laboratories

Software QA Tester

05/2019 - 01/2022

As a software tester, I have outlined, written, and executed test cases for the verification and validation of medical diagnostic software. I have also performed manual testing including duplicating issues from the field, exploratory testing, describing, and tracking bugs using Helix ALM. I have a working knowledge of Oracle VirtualBox, Hyper-V, IIS, PostgreSQL (through pgAdmin), GIT, SVN, and MS Office; as well as other testing, administrative, and development tools.

Electronics QA Inspector

11/2017 - 05/2019

As an inspector, I operated medical diagnostic instruments according to procedure and inspected them according to parts list and print. I worked in a biohazardous laboratory environment and complied with safe lab practice while in contact with blood and other potentially hazardous materials.

The Computer Shack

Computer Repair Technician | IT Technician

11/2015 - 05/2017

As a computer technician, I troubleshot, diagnosed, and repaired customers' computers and in-house refurbished systems. I have worked with Macs as well as PCs of various manufacturers, and have resolved hardware and software issues.

Through the Computer Shack, I also worked as an IT contractor/consultant for other small local businesses. I created and managed domain networks as well as assisted in the physical installation of servers, Cat 6 cabling, and DVR systems on location.

Education

Andersonville Theological Seminary

07/2019 - Present

I am enrolled part-time in the Associate of Biblical Studies degree program at ATS.

Volunteer

I am currently the sound technician at First Baptist Church of Kountze.

References available upon request.