# **Brian Hill**

Haymarket, VA | 703-946-1545 | hillbr20@gmail.com <u>LinkedIn:</u> brian-hill-0082161a3 | Github @TrojanPinata | brianchill.us/





### SUMMARY

Software developer well-versed in systems ranging from large enterprise-wide financial programs to small scale embedded computers. Driven to implement robust, real world solutions applicable to a wide range of problems while ensuring compliance and performance. Strong background in both software development and hardware engineering, providing a blend of both skill sets when implementing complex solutions. Highly adaptable and ready to take on new technologies.

# Work Experience

# Software Developer

Chantilly, VA

May 2023 - Present

CACI International Inc.

- Modified and developed SQL scripts for conversion between government financial systems.
- Developed Python-Selenium-based automated testing tool for government financial software (Momentum).
- Utilized government-based Agile approach to efficiently iterate on given requirements.
- Deployed and released solutions to client with minimal downtime and confirmed functionality.
- Tested and maintained current and legacy systems to validate performance and compliance with current systems.
- Analyzed client requirements and created necessary documentation for future development and integration.
- Work with experienced team members to design and modify existing workflows surrounding previous software solutions.
- Evaluated and implemented new interface technologies to provide fresh and intuitive user experience.
- Used ReactJS to develop Node-based GUI for Python backend.

### Sales Associate and Print Specialist

Manassas, VA

November 2020 - Present

• Managed Enterprise IT network and point of sales systems.

• Supervised high volume print jobs and designed methods to efficiently manage multiple enterprise grade printers.

- Worked in national and international logistics for major retail package services.
- Designed and printed customers personalized business advertisements.

#### SKILLS & ATTRIBUTIONS

The UPS Store

Clearance: Public Trust

Languages: Python, C/C++, Java, PL/SQL, MATLAB, VHDL, JS/Web, Bash

Software/Packages: MS Office, Adobe CC, Autodesk Inventor, Xilinx Vivado/Vitis, KiCAD, PSpice, Docker, Git,

Jenkins, SQL Developer, Nginx/Apache, Node - ReactJS, OpenCV, Linux, Proxmox

Hardware Competencies: FPGAs, Microcontrollers, Elec. Testing Insts., Networking Devices

# **EDUCATION**

## George Mason University

Fairfax, VA

Computer Engineering, BS

Expected May 2025

• Notable Courses: Circuit Analysis I/II, Data Structures and Embedded Systems Programming, Continuous-Time Signals and Systems, Digital System Design, Operating Systems, Computer Organization, Embedded Systems, Computer Architecture, Linear Electronics, FPGA Design in VHDL, Microcontrollers

## AWARDS & CERTIFICATIONS

AWS Cloud Practitioner Accreditation | June 2023 GMU Tech Talent Awards | Multiple Years

#### Keyboard Design

brianchill.us/#/Keyboard

- Designed schematic and PCB for external manufacturing as well as automated assembly of onboard components.
- Added functionality to existing firmware and documented changes/code on Github.
- Wrote bill of materials and chose cost effective components for design which were implemented into final product.
- Designed and manufactured ergonomic housing to contain assembly and remain consistent with similar designs on the market.

# Open-Source Macropad

brianchill.us/#/Macropad

- Designed simple, easy to manufacture 3D printed case, printable on any 3D printer.
- Wrote firmware based on existing, widely used software to promote consitancy between similar keyboards.
- Engineered PCB for cost effective production with alternatives to reduce reliance on third party manufacturing.

# **Drawing Robot**

brianchill.us/#/PiDraw

- Developed program for decoding location instructions and drawing on custom designed hardware.
- Designed CAD model of all components for low material 3D printing and structural stability during high stress movements.
- Used OpenCV to process images and generate location instructions from input images.

### Hardware-based Line Following Robot

brianchill.us/#/LineFollower

- Designed Opamp based platform to drive four motors Controlled by photoresistor-LED, TX-RX design.
- Integrated low-budget off the shelf components into design to satisfy budget requirements.

#### Microcontroller Powered Video on OLED Screens

brianchill.us/#/Oled

- Developed software interface to transmit video over serial to off the shelf microcontrollers.
- Used OpenCV to process video and compressed data for transmission and low-level playback.