11600 Barchetta Dr Austin, Tx 78758 Mobile: (214)-477-4069 https://github.com/jefflbeckman

Work Experience

Software Development Engineer

April '19 - Now

Amazon Lab 126, Austin Tx

- o Gathered developer metrics for build times, MTTR, MTTD, and more through integrating Yocto and AWS
- o Produced a Triage Guide and forensic tools for Yocto based OS that is used daily by hundreds of QA's and engineers for detecting and debugging issues
- o Delivered integrated crash reporting automation tool used to increase device stability on new operating system by reducing total number of freezes and crashes
- o Designed and implemented stability KPI reporting for new operating system used by QA to sign off on releases and for executive leadership to estimate program velocity
- Built device middleware for timezone synchronization, LED control, frustration free setup
- o Delivered platform agnostic API for devices to maintain a secure and persistent connection to AWS IoT using an MQTT client
- o Personally involved in shipping several successful devices to millions of customers with consistently high customer ratings

• Firmware Engineer

Aug '17 - Feb '19

Fitbit, San Diego CA

- Authored multiple custom drivers for uniquely constrained embedded system
- o Delivered an operational metrics reporting system by building a new full stack IoT application which resulted in improved platform stability
- Lead on-site support team at the factory in China, significantly improving yields and quality above industry standard

• Field Consultant Engineer

July '11 - May '17

Green Hills Software, Santa Barbara CA

- Provided in depth custom support for embedded development tools including RTOS, C/C++ compiler, debugger, and probe for crucial customers
- Optimized slow performing flash boot times to dramatically improve boot time performance for large automotive customers
- Managed compiler product's changelog necessary for certification of safety critical products

• Validation Intern

June'10-Aug'10

Freescale Semiconductor, Austin TX

Software Integration Intern Northrop Grumman, El Segundo CA June'09-Aug'09

Technical Skills

• Languages (Rust, C, C++, Asm, Python, Ruby, Typescript, Vue.js, Svelte, SQL, Make, Bash) OS (Embedded Linux, Yocto, FreeRTOS, Nuttx, INTEGRITY, Contiki, Android) DevOps (AWS Cloud, Terraform, IaC, Jenkins, Github, Docker, Kerberos, Gerrit) **IoT Protocols** (MQTT, Thread, Wifi, Bluetooth, Zigbee, Cellular, LoRa, GPS) Hardware (Industry 4.0, Device Manufacturing, PCB Design, SMT rework, high-speed digital) Other Interests (Private Pilot License 130hr TT, Juggling, Ballet and Contemporary Dance)

Education