

## Experience

- Aug 2023 – Present **Senior Embedded Device Systems Engineer, Flock Safety, Remote**  
At Flock Safety, I was once again thrown into the ever-ambiguous challenge of designing, creating, and launching innovative products at an incredibly fast-paced startup. I refused to accept any concept of 'blockers,' relentlessly pursued and prioritized holistic views of the tasks that stood between product inception and launch (HW, factory, OS/Apps, Ops, you name it), and made many critical contributions to fleet stability, launch timelines, feature performance, and most importantly, team morale and attitude.
- April 2021 – Aug 2023 **Embedded Software Engineer III (IC) / Camera FW Lead (Manager), Wyze Inc., Remote**  
At Wyze, I became a Zen master of refactoring, the Sun Tsu of LoC count, a code monkey with the most primal desire to simplify all that I could touch. I learned more and worked harder than at any point in my career and gained important ownership over critical core product features. I actively played a key role in the complete lifetime of multiple products, from inception, to launch, to maintenance; And was a trusted expert voice in the design and architecture of our software solutions.
- Dec 2018 – April 2021 **Embedded Software Engineer, Elektrobit, Bothell, WA**  
At Elektrobit, I was tasked with supporting EB's Tresos and Corbos implementations of the Autosar automotive standard. This support took many forms; Dealing with low level debugging of automotive ECU's, from assembly to the OS architecture. Painstakingly fact checking configurations against CPU spec sheets. Or even sprinkling in a little onsite customer support as an Autosar SME.
- July 2017 – Dec 2018 **Software Engineer (Embedded / Full Stack Web), Espial, Kirkland, WA**
- June 2016 – Sept. 2016 **Full Stack Web Developer, Intern, Donuts Inc., Bellevue, WA**

## Skills & Languages

### In depth knowledge / Professional experience

- C & C++, their compilers, linkers, debuggers, standard libraries, typical program design, etc.
- Complex and distributed embedded systems. From bringup, bootloaders, and kernels; up to EdgeAI, architecture, and implementation of complex features. The full monty.
- AUTOSAR, Automotive silicon, compilers, debuggers, toolchains. CAN, ISO26262, and the litany of other associated specs and standards.
- OS's of all flavors. The AUTOSAR RTOS/OSEK, FreeRTOS, Linux, etc.
- Java, Python, Rust, OpenCL, Linux, Git / Perforce / SVN / etc. The Tools of the Trade.

### Enough to be dangerous

Vulkan, OpenGL, SQL, HTML & CSS, AWS, MQTT, WebRTC.

### Passing knowledge, enough to sound dangerous

ML/AI, L<sup>A</sup>T<sub>E</sub>X, PCB design & bringup, Javascript/Typescript/WASM and other devilish web creations.

## Education

2012–2017 **B.S. in Computer Science, Central Washington University, Ellensburg, WA**

### Birth - Mega-Nerd

Present I'm a lifelong learner and a total nerd who thrives on difficult challenges. I voraciously consume any project and codebase that comes across my desk & take pride in the hard won skills I have learned from the many many mistakes I have made.

## Portfolio

### Volumetric Rendering Engine, OpenCL, C++, SFML, Voxel Ray Marching, 3D Math

An experimental "From Scratch" volumetric rendering engine utilizing a SVO voxel dataset, Blinn-Phong lighting, dynamic shadowing, texturing, and reflections.

### Many other things...

That you can find on my personal website and self-hosted git instance linked at the bottom of this page

– Seattle, WA – USA