Ethan Russell

ethan@ethan-russell.com | ethan-russell.com | 503.757.8103



SUMMARY

Creative, self-motivated, and passionate engineer driven to solve problems and create novel new ideas.

EDUCATION

University of Puget Sound B.S. in Computer Science Graduated May 2017 | Tacoma, WA

SKILLS

- Software Development (Embedded: C, C++, Desktop: Qt, .Net)
- PCB design and layout (Altium Designer)
- STM32 Ecosystem (Cube, TouchGFX)
- Power Electronics Design and Controls
- Electromechanical System Design
- CAD design and manufacturing (Autodesk Inventor)

ABOUT

My work specializes in embedded systems, but I enjoy the breadth of skills involved with creating something from scratch: CNC machining, computer graphics, metal fabrication. See my website for a portfolio of personal projects.

CHAPMAN LEONARD | FIRMWARE/EE/SYSTEMS CONSULTANT

Dec. 2023 - Present | North Hollywood, CA

- Responsible for systems design, power-electronics design, high reliability real-time firmware, UI firmware, and systems integration for an 8000lb hydraulic/electric studio video-production crane base to run IMU-based hydraulic post-stabilization, servo drive for repeated movements, and wireless console for user control.
- Designed PCBAs, created firmware/bootloader suite, and produced a small production run of a camera-head "Mini-Console" with touch screen interface created using ST TouchGFX. Created a series of user-interface devices and associated electronics and firmware to interface with the Mini-Console.
- Coordinated a small team of mechanical engineers for electro-mechanical upgrades to existing bases.

FREEFLY SYSTEMS | ROBOTICS ENGINEER

July 2017 - June 2022 | Woodinville, WA

- Involved in system design, electrical design, software development, control system performance (gimbals, motor drives) of medium-volume prosumer products:
- Industrial Gimbal Payloads: Owned the system design, electrical design, and firmware development, system validation, production processes, PX4 aircraft software, and gimbal control system performance.
- Astro, a drone aimed at industrial applications: Electrical design and PCB layout, and application/bootloader firmware development/validation of a high reliability field-oriented brushless motor drive.
- MoVI Pro/Carbon: Owned firmware development of Freefly's cinema-grade gimbals and controllers including a major software revamp that introduced many new features for existing customers. For high-volume products, developed factory bringup fixtures and systems.
 - MoVI Pro: Freefly won a technical achievement Oscar award.
- Alta X: Motor telemetry module: in rapid response to a crash and recall, reverse-engineered a protocol for proprietary off-the-shelf motor drives and developed an electrical and software package for communicating with the aircraft.

UNIVERSITY OF PUGET SOUND | SCIENCE SUPPORT ENGINEER

Sept. 2013 - May 2017 | Tacoma, WA

- Supported the sciences at UPS by designing and maintaining research equipment
- Projects include:
 - *String winder*: designed, fabricated, and programmed a computer controlled guitar string lathe and supporting equipment/software for a research project. Co-authored paper with findings.
 - Nitrogen Generator: designed, fabricated, and programmed a computer controlled pressure-swing-absorption system for replacing nitrogen dewars in the UPS Chemistry department
 - CNC Plasma Cutter: built a CNC plasma cutter for use in the machine shop

MISC. Before 2013

- Digiwest Engineer/Tech Designed and prototyped a version of the BlueMAC product for use in NEMA TS2 cabinets
- Routeware Special Product Engineering Consultant Developed high volume hardware for garbage truck computer systems.
- *Mentor Graphics* Software Development Intern Used SystemVision to create FIRST robotics simulation software.
- FIRST Robotics Technical Mentor Mentored High School students in FIRST Robotics.