#### LENA VOYTEK

lena@voytek.dev

## **EDUCATION**

University of Arizona - GPA: 3.6

August 2016 - May 2020

Bachelor of Science, Electrical and Computer Engineering

Bachelor of Science, Computer Science

Minor, Mathematics

#### WORK EXPERIENCE

#### Canonical - Remote

October 2021 - Present

Software Engineer - Ubuntu Server

- · Open source package maintenance for Ubuntu and Ubuntu Server
- · Lead maintenance on MySQL and Django for Ubuntu
- · Help to maintain additional packages: libvirt, swtpm, open-isns, exim4, etc
- · Provide patches and features to Debian and upstream projects
- · Triage bugs reported by the Ubuntu community

# Garmin International - Tucson, AZ

September 2020 - October 2021

Embedded Software Engineer

- · Elected as software team lead for multiple handheld dog training and tracking products
- · Developed firmware for GPS and RF dog devices using Garmin's RTOS
- · Developed embedded C++ graphics library for OLED screens
- · Created application for validating GPS accuracy on a device

# Jacobs Technology - Fort Huachuca, AZ

May 2020 - September 2020

Embedded, Electrical, and 3D Engineer

- · Developed firmware for microcontroller projects
- · Developed code for Xilinx Zync FPGA
- · Used HAAS and Fryer milling machines for creating metal device cases
- $\cdot$  3D modeled and printed custom device cases

## Jacobs Technology - Fort Huachuca, AZ

May 2018 - May 2020

Firmware Engineer

- · Created Firmware for various microcontroller projects focused on testing RF electronics
- · Developed PCBs and determined hardware requirements for prototype devices

#### TECHNICAL SKILLS AND QUALIFICATIONS

Programming Languages C, C++, Go, Rust, Verilog, TypeScript, JavaScript, Python, C#, LATEX

Software VS Code, Vivado, LibreOffice, MS Office, Fusion 360, Altium, Pspice

Operating Systems Ubuntu, Debian, Arch Linux, Mac OS, Windows

Familiar Architectures ARM, AVR, MIPS, RISC-V, x86

#### **PROJECTS**

# Tracking and Training Handheld Dog Device

September 2020 - October 2021

Garmin International - Tucson, AZ

- · Elected software team lead of the project
- · Implemented portions of OLED graphics library in C++
- · Implemented training commands to collar over 27MHz radio

# Implantable Medical Device Middleware Cybersecurity

December 2019 - August 2021

University of Arizona - Tucson, AZ

- · Middleware framework to control secure access to sensors and data
- · Interacts with ARM TrustZone secure enclaves and user applications

UAV with Live Video Feed Controlled over a Cellular Network August 2019 - May 2020 General Dynamics Mission Systems + University of Arizona - Tucson, AZ

- · Built a custom, 1m wide drone
- · Used an ESP-32 microcontroller to control drone autonomously and send data to user over LTE
- · Created Web-based dashboard for tracking encrypted location and live video feed

# Scalable Microcontroller Ultra-Wideband Multilateralization

July 2019 - May 2020

- $Jacobs\ Technology$   $Fort\ Huachuca,\ AZ$ 
  - · Device for determining exact location in GPS-denied Environment
  - · Wrote asynchronous time of flight sensing and mesh firmware
  - · Interacted with Ultra-Wideband transceiver using SPI protocol

# GPS + Audio Event Recorder

June 2019 - August 2019

Jacobs Technology - Fort Huachuca, AZ

- · Allows test engineers to mark down events with GPS and I2S Microphone
- · Developed firmware in C for Cortex M4 Processor
- · Developed PCB for compactly connecting all components

#### **PROFESSIONAL**

Treasurer

Institute of Electrical and Electronics Engineers (IEEE) Student Vice President, Treasurer, Security Officer	October 2018 - Present
Free Software Foundation Contributing Member	November 2020 - Present
Hardware and Computer Knowledge Society (H.A.C.K.S.)	October 2016 - May 2020

Phi Sigma Rho - Alpha Kappa Chapter

Vice President of Philanthropy, Director of Professional Development

February 2018 - May 2020