# **Jett A Street**

jettstreet@gmail.com • 509-822-2370 • linkedin.com/in/jastreet • jastreet.github.io

# **EDUCATION**

# **University of Washington**

Seattle, WA

Bachelor of Science, Electrical and Computer Engineering Concentration: VLSI Design / Digital Systems Design

Grad. Jun 2024 GPA 3.42

# **TECHNICAL QUALIFICATIONS**

**Languages:** C, C++, Java, Python, HTML, CSS, JavaScript, Lisp, Bash, Make, MATLAB, R, SQL, System Verilog, ARM **Software:** LTSpice, MultiSim, Quartus, ModelSim, Cadence Virtuoso/Innovus, VMWare, IntelliJ, Git, MS Office

Systems/Libraries: GNU/Linux, FreeBSD, Cisco IOS, SciPy, NumPy, Pandas, Pylance, SQLAlchemy

Skills: Soldering, oscilloscopes, function generators, EDA tools, leadership, communication, organization

#### **EXPERIENCE**

#### T-Mobile/University of Washington

Seattle, WA

Capstone Control Systems Lead

Jan 2024 - Present

- Currently working on a team with T-Mobile to implement 3D RF coverage mapping using aerial drone data
- Responsible for writing automated flight mapping software to collect RF data in Python and Ardupilot
- Developing a machine learning model to interpolate 3D RF data in order to reduce flight times

# **University of Washington Engineering Student Council**

Seattle, WA

Chairman

June 2023 - Present

- Presides over monthly UWESC meetings to bring dialogue between Engineering Student Organizations
- Currently writing a new UWESC constitution and developing a budget for 2023-24
- Worked with the College of Engineering to organize a career fair that raised \$40,000 for student clubs

Li3Go Las Vegas, NV (Remote)

Engineer

June 2022 - Aug 2023

- Implemented a patented multi-grid power management system using Python on a prototype class A motorhome retrofitted with solar panels
- Designed hardware agnostic database schema to support multiple brands of solar inverters
- Experience socket programming with UDP and Modbus over TCP
- Attended Quartzsite RV trade show and presented an informational seminar

Husky Flying Club Seattle, WA

Vice President

Sept 2020 - Present

- Successfully planned, pitched, and managed a \$105,811 grant to build the first UW light-sport aircraft
- Created the first FPV-drone racing team on campus, awarded \$9,000 towards managing a HFC drone fleet
- Partnered with local flight schools to offer club members discounted flying lessons and free ground school

# **PROJECTS**

#### **Circuit Design and Analysis**

- Proficient in DC, AC, and nonlinear circuit design and analysis
- Designed and built an adjustable output AC to DC power supply with less than 100 mV of ripple voltage

#### **Signals Processing**

- Implemented programs in Python to synthesize, plot, play, analyze and filter time functions
- Proficient with convolution of signals, Fourier series and transforms, and linear time-invariant filters

#### **Computer Architecture**

- Implemented a 32-bit pipelined 5-cycle ARM CPU in SystemVerilog using Intel Quartus and ModelSim
- Wrote an IEEE-754 floating point addition algorithm in ARMv7 assembly
- Gained proficiency in digital logic and SystemVerilog programming using an Intel DE1-SoC FPGA

#### **VLSI / ASIC Design**

- Designed a functional 45nm 16-bit register file from scratch using Cadence Virtuoso
- Worked with Google's skywater 130nm PDK to implement gate-level Verilog using Cadence Innovus
- Proficient with Static Timing Analysis and Signal Integrity Analysis