

# ETHAN LIU

---

(571) 665-9056 | [ethan.yq.liu@gmail.com](mailto:ethan.yq.liu@gmail.com) | [www.ethanyqliu.com](http://www.ethanyqliu.com)

## EDUCATION

---

### Bachelor of Science in Computer Engineering

Expected: May 2026

The Pennsylvania State University

*Relevant Coursework:* Embedded Systems Application Development, Microprocessors & Embedded Systems, Data Structures & Algorithms, Computer Architecture, Operating Systems, Communication Networks, Signals & Systems, Systems Programming, Object-Oriented Programming, Digital Design, Computer Organization & Design

## SKILLS

---

**Programming Languages:** Java, JavaScript, Python, C++, C, C#, Rust, Verilog, Assembly, SQL

**Human Languages:** English (Native), Chinese (Native), Spanish (A2)

**Tools:** Xilinx Vivado, NI LabVIEW, Git, Linux, Windows, Android, React Native, MonoGame, Office 365, Azure, Jira, ThinLinc, Confluence, Snowflake, Arduino, GDB, Flask, CSS, HTML

## RELEVANT EXPERIENCE

---

### Iridium Communications: Satellite Network Operations Center

August 2025 – Present

**Software Engineering Intern;** Leesburg, VA

- Designed and implemented automated unit tests for company websites using Selenium, reducing manual verification time and increasing overall test coverage for operational workflows

### Iridium Communications: Satellite Network Operations Center

May 2025 – August 2025

**Software and Space Engineering Intern;** Leesburg, VA

- K-Band Team: Streamlined K-band software used in Iridium's satellite crosslink system, enhancing internal tools for more efficient data retrieval, diagnostics, and anomaly identification across the global satellite network
- Operations Team: Developed tools to optimize daily satellite operations such as health monitoring and optimizing the software upload process to improve efficiency and deployment reliability

### The Pennsylvania State University: Math LA Program

August 2024 – Present

**Multivariable Calculus Learning Assistant;** University Park, PA

- Collaborate with professors to support instruction and provide in-class assistance
- Lead weekly evening sessions to reinforce course concepts and facilitate peer learning

### The Pennsylvania State University: School of Electrical Engineering

August 2024 – Present

**Electrical Engineering Lab Assistant for Circuits and Devices;** University Park, PA

- Assist with laboratory setup, equipment preparation, and real-time troubleshooting for student experiments

## PROJECTS

---

### IridiumNOW IDE | Python, Javascript, Arduino, C++, CSS, HTML

- Developed a full-stack IDE to simplify programming for the Iridium 9704 Development Kit using Arduino
- Automatically generates corresponding Arduino firmware code from blocks to support beginners—ideal for high school and early college students working with satellite-connected hardware
- Engineered a user-friendly interface featuring drag-and-drop block diagrams (inspired by Scratch), allowing users to visually configure sensors with labeled images

### Pipelined CPU | Verilog, FPGA, Xilinx Vivado, MIPS

- Built a 32-bit 5-stage pipelined MIPS CPU (IF, ID, EXE, MEM, WB) with data forwarding and hazard management
- Demonstrated support for a wide range of MIPS instructions on FPGA

### Karaoke Mixer | NI LabView, Breadboarding, Soldering, PCB

- Developed a 5-block karaoke mixer circuit including treble/bass control using Baxandall tone filters
- Integrated volume control with 4-LED voltage ladder for visual feedback; final version soldered onto a PCB

## INVOLVEMENT

---

**Member,** Robotics Club – Penn State, Penn State University

**Member,** Institute of Electrical and Electronics Engineers – Nittany Chapter, Penn State University