

# Eddie Samuels

> engineer

eddiemsamuels@gmail.com

[eddiesamuels.com](http://eddiesamuels.com)

[linkedin.com/in/edsammy](https://linkedin.com/in/edsammy)

[github.com/edsammy](https://github.com/edsammy)

## EXPERIENCE

### **Studlabs Consulting** - Full-stack hardware consultancy (<https://studlabs.com>)

Owner / Engineer (New York, NY)

**August 2019 - Present**

- System architecture, board bringup, software development for boat security system
- Schematic capture, PCB design, firmware, software development for fluidics motion controller
- System architecture, PCB design, management of firmware engineer, enclosure CAD for EV fleet diagnostics

---

### **Nance** - Governance automation app (<https://nance.app>) ([github](#))

Founder / Engineer (Remote)

**March 2023 - October 2025**

- Acquired by Decent Labs, working closely with the team to complete integration
- Development of web application, backend, API & blockchain integrations for voting
- Management of three person startup team
- App development to facilitate decision making for Decentralized Autonomous Organizations (DAOs)

---

### **Very** - Fully distributed IoT engineering consultancy

Senior Embedded Electrical Engineer (Remote)

**August 2020 - December 2022**

- Worked closely with clients to develop system architecture & requirements
- Designed low power WiFi, Bluetooth, LTE, & LoRa connected devices
- Developed hardware CI/CD automation tools

---

### **comma.ai** - Self-driving car startup (<https://comma.ai>)

Principal Hardware Engineer (San Francisco, CA / San Diego, CA)

**June 2016 - July 2019**

- First hardware hire, managed four person team
- Enclosure CAD, schematic capture, part procurement, & high speed PCB routing (MIPI CSI, USB 3.0, PCIE)
- Integrated Linux kernel drivers for I2C, SPI, & UART sensors

---

### **Lockheed Martin** - Rotary and Mission Systems Division

Associate Electrical Engineer (Binghamton, NY)

**June 2015 - June 2016**

- Performed PCB bringup, documentation, & system integration for Joint Strike Fighter test equipment
- Developed MATLAB automated test platform to search for spurious RF emission events

## EDUCATION

### **University of Rochester** - B.S. in Electrical & Computer Engineering

**August 2011 - May 2015**

## SKILLS

**Hardware:** block diagramming, schematic capture, high speed routing, I2C, UART, SPI, board bringup, FDM & SLA 3D printing, soldering, KiCAD, EagleCAD, Altium, Fusion360, Onshape, Solidworks, packaging design

**Software:** Python, Go, Typescript, Express, React, NextJS, SQL, noSQL, Vercel, authentication, web3, Git, Bash, Docker, Linux device tree, Buildroot