

# Lars Anderson

Self-taught builder and operator. I diagnose what's broken, work out what's actually possible with what's on hand, and get it running. I've done this with code, with heavy logistics, and with machinery that had to come back to life in conditions that didn't care about my schedule.

## Skills

- Python automation & scripting
- AI / LLM evaluation and prompt design
- Full-stack web development (UC Berkeley Extension coursework)
- Heavy logistics & records management
- General contracting & construction
- Electrical & mechanical troubleshooting from first principles
- Aviation (private-pilot training)
- Rescue diving
- CPR / First Aid

## Experience

### **Python Automation Builder** — Independent 2023 – present

- Built and run live AI-assisted automation: an options-income bot and a signal-execution bot that places a professional trader's emailed trades and monitors its own exit conditions.
- Built a daily regulatory-news pipeline that runs two language models head-to-head and compares their judgment.
- Work in human-in-the-loop LLM evaluation: finding failure modes in how models reason and proposing fixes.

### **Operations — Records Management & Facility Construction** — Security Title, Guam 2000 – present (intermittent)

- Planned and executed the relocation of 50,000+ legal records with zero loss.
- Built out a climate-controlled records facility end to end.

### **Emergency Response** — Guam (typhoon seasons) 1997 – 2023

- Diagnosed and restored failed generators from basic principles when no replacement parts were available.
- Kept critical systems running through repeated major storms.

### **Teacher's Aide — Special Education** — Autism Academy, Tucson AZ 2013 – 2016

- Supported students with autism; structure, patience, and individualized problem-solving.

**Line Cook** — La Madeleine, Chandler AZ 2025 – present

- High-tempo execution under real constraints.

## **Contact**

Email: [lars.n.anderson@outlook.com](mailto:lars.n.anderson@outlook.com) · or leave a message on this site.