

Ryan Oldfield

Program & Operations Manager · Supply Chain Systems · Logistics Automation

Lakewood, CO / Open to Remote & Hybrid / rcoldfield@gmail.com / 970-779-4997 / linkedin.com/in/pete-oldfield / github.com/peteedoo

Climbed from the production floor to running a **\$5M supply chain**, and automated the boring parts on the way up. Nine years in freight and supply chain, plus hands-on Docker, CI/CD, and Python. I know logistics cold *and* I build the systems that run it.

SKILLS

Program & Operations — program delivery, cross-functional stakeholder management, roadmap and milestone planning, risk mitigation, requirements, data migration, change management, vendor management, executive communication

Technical — Python (automation, CLI, Anthropic API), Docker, GitHub Actions CI/CD, Git, Linux/macOS, REST APIs, self-hosted infrastructure, Go (in progress)

Domain — LTL/truckload/multi-modal freight, Oracle ERP, TMS Pro, QuickBooks, international procurement, Incoterms, EDI, 3PL

EXPERIENCE

Career Break · Family

2026 – Present

Taking deliberate time with a newborn while moving into program and operations work.

Logistics Specialist · Online Freight Services

2022 – 2026

- ▶ Owned 5 accounts and backed up roughly 20 more, brokering daily truckload and LTL end to end. Moved freight for shippers like **FoxFarm** and **Fantapak** into receivers like **Kroger** and **HomeChef**.
- ▶ Built automated tracking emails (batched by load number) and ran a morning EDI triage that caught discrepancies and missed pickups before they turned into service failures.

Director of Supply Chain · Waste Farmers / Batch 64

2016 – 2022

Climbed every rung: **Production · Shipping · Shipping Lead · Inventory & Logistics Lead · Supply Chain**

- ▶ Directed a company-wide Oracle ERP migration (4 business units, 12+ stakeholders, 3 years of data, 15 users trained) and took it live on schedule with **zero critical defects**.
- ▶ Built a Google Forms/Sheets order system that cut processing from **20+ hours a week to under 2** and absorbed **2x volume** over 18 months with no one added. The data from it made the case for the ERP.
- ▶ Ran international coir procurement through COVID, when lead times stretched from 8 weeks to 20. Qualified a backup supplier in Mexico and held **99%+ availability** while competitors stocked out, carry cost within 3%.
- ▶ Built the supply chain function from scratch for a **\$5M business**: 3 carriers, inventory, procurement. On-time delivery went from **about 60% to 95%**, freight cost per unit dropped about 25%. Hired and trained 2 people.

PROJECTS

Faulty Link — off-grid Meshtastic mesh network for neighborhoods; Go HTTP bridge and Python CLI; community site live, Denver pilot active. **Claude Inbox** — Python automation that runs Apple Reminders through the Anthropic API. **Homelab** — production Docker stack with GitHub Actions CI/CD, self-hosted end to end. github.com/peteedoo

EDUCATION & CERTIFICATIONS

College coursework. Working toward **PMP** and **AWS Cloud Practitioner**. Taught myself the rest from *Network Programming with Go* and *Python for DevOps*.

Beyond the Tiny Desk — a 110-foot garden, a Creality K1C that runs most nights, a homelab that mostly stays up, and Mac Miller on repeat. I build things and I finish them.