phonetic: 'o-kerr'

hire@aucoeur.dev · github.com/aucoeur · linkedin.com/in/aucoeurngo

Relevant Experience

Founding Frontend Engineer (0-1 Product)

March 2025 - Sept 2025

terraine.ai

San Jose, CA (Remote)

- Built frontend for Al-augmented chip design platform (**React 18, TypeScript, Zustand, WebSockets**).
- Implemented OAuth, session management, and flexible UI layout with collapsible sidebars, resizable panels, and modal components built with Radix UI & Tailwind (chat interface, command diff panel, Markdown previewer, usage tracker).
- Created **prompting standards** and **structured docs (PRDs, API specs)** to maintain code quality and clarity during rapid Al-assisted development and improving frontend ↔ backend hand-offs.
- Implemented **agent-to-agent communication protocols** and orchestration patterns for **reliable multi-agent workflows**.

Full Stack Software Engineer

May 2022 - May 2024

We Sparkle Co.

Minneapolis, MN (Remote)

- Developed **React** + **Gatsby** components for small-business SaaS platform.
- Integrated third-party APIs (Coinbase, Zoho, Nylas, GA4) for payments, scheduling, CRM & analytics.
- Implemented accessibility standards (WCAG compliance, semantic HTML, keyboard navigation)
- Created **RAG chatbot** prototype for client demos & technical roadmap for migration & integration.
- Containerized dev environment with **Docker** and **seeded local database** to address Mac/Windows Azure connectivity issues and prevent API rate limiting from runaway calls.

Full Stack Engineer

Sept 2021 - May 2022

PlexusParc

Pittsburgh, PA (Remote)

- Refactored frontend architecture into **reusable Jinja component templates**, reducing bundle size by 35%
- Redesigned user flows and UI components, reducing task completion time by an average of 8 seconds.

Techlab Manager & IT Associate

Oct 2015 - Aug 2019

California Institute of Technology (Caltech) Library

Pasadena, CA

- Scaled makerspace to 600+ users producing 425+ monthly prototypes.
- Advised student and faculty researchers on 3D design, modeling and fabrication.
- Managed student teams; delivered training, documentation, and campus-wide IT support.

Education

Google Data Analytics Professional Certificate [ID: <u>2154HMPFFY0S</u>]

Sept 2024

BS in Applied Computer Science, Concentrations in Backend Web & Frontend Web *Dominican University of California*

Aug 2021 San Rafael, CA

Capstone Project · Thesis Workflow Automation · Caltech Library

Winter 2020

- Led a 5-engineer automating thesis embargo approval workflows.
- Built a data processing pipeline + web interface, reducing manual processing by 75%