

Aaron L.

Product Engineer, Applied AI

London, GB · hello@lgrv.net · <https://a.lgrv.net> · Run `curl cv.a.lgrv.net | less` (or ask your agent to)

SKILLS

Product Engineering

Architects and builds high-quality agentic AI products · Works effectively with AI to develop robust, high-quality systems · Capable of solving tough product problems and perfecting user experience · Able to find subject matter expertise quickly and understand user mindset

Computer Programming

8 years of experience using code to solve business problems · Proficient in Python, Go, JavaScript/TypeScript · Homelab sysadmin

EXPERIENCE

Senior Software Engineer · Stream (formerly Wagestream)

September 2025 - Present

Workplace financial services

- Built internal agentic AI chat platform for all business users (think Claude Cowork)
- Created or forked custom MCP tools for all internal data and SaaS products
- Added key features like context compaction, user memory and sandboxed code execution
- After 1 month, over half the staff were weekly active users
- Common to hear user feedback like "this would have taken me days, now just an afternoon"
- Created vibe-driven slide deck creation and presentation tool
- Now working with teams to automate workflows and build human knowledge into the platform as skills

Software Engineer · Stream (formerly Wagestream)

May 2024 - September 2025

Workplace financial services

- Built and maintained integrations to dozens of HR/Payroll data systems
- Worked as assigned launch engineer providing white-glove service for strategic clients
- Responsible for over £100k MRR / 220k users of clients launched
- Created an integrations platform product improvement process from scratch
- Process ensured we delivered useful features for Solutions and Delivery users

Software Engineer · Essentia Analytics

January 2022 - May 2024

Behavioural analytics for investment professionals

- Built new serverless, event-driven data platform on AWS
- Ran ETL on daily trading and holdings data from major hedge funds
- Lambda and Step Function compute for low-cost processing

Data Analyst · Marks & Spencer

July 2019 - January 2022

Multichannel retailer

- A/B testing lead, working on online clothing recommendations
-

PROJECTS

Clipcast

github.com/elgrove/clipcast

Podcast server with AI advert detection and removal

Cookmarks

github.com/elgrove/cookmarks

Uses AI to extract and organise recipes from digital cookbooks

EDUCATION

Manchester Metropolitan University

BSc, Economics, 2:1

BCS

Level 4 Diploma, Machine Learning