



# Henry Course

SE14, London, UK

(+44)7500 188431 · [henry.course@gmail.com](mailto:henry.course@gmail.com) · [henrycourse.com](http://henrycourse.com) ·  [henryjcee](#) ·  [henryjcee](#)

## SUMMARY

---

I'm an experienced engineering leader, founder, and machine learning graduate with nearly a decade of experience across a range of fintech and SaaS products. Outside of my businesses, I've hired and managed engineering teams in startups and taken multiple products from 0 to 1. Above all I enjoy working on hard problems alongside smart people, in companies that move fast.

## EMPLOYMENT

---

### **incident.io - Product engineer**

*Jan 2024 - present*

Joined the On-call product team at the start of a period of annual ARR doubling. Worked in a hybrid role responsible primarily for engineering with additional product and sales engineering duties.

### **Nanumo (via Entrepreneur First) - Founder and CTO**

*April 2022 - Dec 2023*

Pre-seed funding from Entrepreneur First as an EIR. Alongside my cofounder, did customer discovery, sales, built everything, hired the initial team and moved \$100k+ through our cross-border payments platform. Challenges of operating in sub-saharan markets led to shutdown.

### **11FS - Engineer (Contract)**

*April 2021 - April 2022*

Part of the team that built the US's first regulated Bitcoin payroll product. Worked on payment rail integrations and a Kotlin re-write of the Python prototype.

### **Merge Mamba - Founder**

*October 2020 - April 2021*

Sole founder of a bootstrap SaaS product for engineers. Responsible for everything. Scaled to 200+ b2b users. Monetisation challenges led to shutdown.

### **Flux - Tech Lead**

*July 2018 - October 2020*

Built a distributed system (mainly Kotlin, Postgres on AWS) for real time retail transaction data. Led a team of 7 as we scaled from 20k to over two million receipts delivered.

### **Previously**

Buzzmove (Engineer), BCSG (Junior Engineer), Amazon UK (Data Analyst)

## EDUCATION

---

### **University College London - Machine Learning Msc**

*October 2016 - September 2017*

72% overall. Dissertation with Rightmove: *A Machine Learning Approach to Residential Property Value Forecasting Using Images*.

### **University of Oxford - Philosophy, Politics and Economics BA**

*October 2010 - June 2013*

2:1, sat papers in economics and international relations for final exams. 1<sup>st</sup> class marks in 3/8 papers.

### **Bishop Luffa School - A Level/AS/GCSE**

*September 2003 - July 2010*

Mathematics, Physics and Economics A-Levels, AAA.

## TECHNICAL SKILL HIGHLIGHTS

---

Kotlin, Python, PostgreSQL, Typescript, Go, Kubernetes, Java, Terraform and AWS