



Owen Easter

Lead/Senior Software Engineer

 owen@easter.company

 [+447506624694](tel:+447506624694)

 easter.company

 github.com/oceaster

 github.com/eastercompany

 github.com/bashful-sh

 oceaster.github.io

References

Senior Colleague

Beeks

Leader and mentor from my team.

Senior Colleague

Emperia

Leader and mentor from my team.

Various Clients

Easter Company

Previous customers of various size.

Things to ask me about?

 Overlord
The full stack framework

 Dexter
The virtual intelligence

About Me

AI, VR, Fin Tech, and Biomedical Research, a true jack-of-all-trades. Most recently I have been developing multi-modal agentic-protocol based self evolving AI systems for consumer grade hardware. Originating from the Highlands of Scotland (the land of inventors). Looking to relocate to the United States or other technology focused regions.

Recent Employment

2024 - recent, Glasgow, Edinburgh (Hybrid/Remote)

Lead/Senior Software Engineer @ Aridhia DRE

Spearheaded ML/AI research and development for the PHEMS team, which worked alongside top European research hospitals, and the Bill & Melinda Gates Foundation to create Federated Learning solutions for diagnosis and prevention of diseases.

PRIMARY TECHNOLOGIES: Python, PyTorch, Kubernetes, Azure, CUDA, Tensor

2022 - 2024, London (Remote)

Full Stack Software Engineer @ Emperia VR

Lead software development on multiple Virtual Reality Shopping Experience projects such as; [Bloomingdales](#), [Chanel](#), Ralph Lauren, Nespresso, and more.

Lead development on integrating search engine indexing and SEO for our 3D virtual worlds. Built the backend for the Software as a Service platform.

PRIMARY TECHNOLOGIES: Python, JS/TS, React, Node, Bun, Django, FastAPI

2021 - 2022, Glasgow (Hybrid)

Software Engineer @ Beeks Financial Cloud

Instructed to maintain our asset management system used by the NOC team to administer and monitor over 17 global data centers, situated in key financial market locations and eventually lead development of a complete rewrite and deployment of the software.

PRIMARY TECHNOLOGIES: Python, JS/TS, Django, Celery, Postgresql, Redis, VMWare

2018 - Continuous, Inverness (Remote)

Software Engineer @ Easter Company

Developed niche software for specific business use-cases in many industries including council, government, service, retail & ecommerce.

Developed popular open source frameworks for web and mobile applications development.

Design, developed and deployed AI public SaaS platform, and also contracts for small scale custom ML/AI integrations.

PRIMARY TECHNOLOGIES: Python, JS/TS, React, React-Native, Node, Bun, Django, Celery, Postgresql, Redis, Nginx, PyTorch, TensorFlow

Areas of Expertise

AI Dev



Research



Web Dev



Leadership



Native Dev



UX & Design



Notable Skills

Linux



AWS/Azure



JavaScript



TypeScript



Python



Go



PyTorch



TensorFlow

