

Jamie Pinnington

jpinnington7@gmail.com | linkedin.com/in/jamie-pinnington | github.com/jpinn97

Education

Canterbury Christ Church University – B.Sc. in Computer Science - First	May 2024
The Open University – Certificate of Higher Education in Computing and IT	Oct 2016 - Jun 2017

Experience

Full-stack Developer	May 2024 – Present
Canterbury Christ Church University	Contract, Remote

- Developing a full-stack web application for the University's engineering modules in React using Next.js, MUI, TypeScript, Payload, MongoDB, to support EDI students in their learning.

Team Leader	May 2022 – Present
Food Retail, The Co-op	Full-time, Kent

- An exceeding person in control of a convenience store of excellence, demonstrated strong leadership overseeing a team of 5+ staff.
- Stringent compliance of policy by effective usage of staff, monitoring store performance, implementing and improving store objectives, resulting in a YoY revenue increase from £2.5 to £5.6+ million.

<i>Customer Team Member</i>	<i>October 2021 – May 2022</i>
-----------------------------	--------------------------------

- Demonstrated exceptional work ethic and reliability, ensuring all tasks were performed accurately and efficiently, contributing to consistently high store standards and customer satisfaction in a fast-paced retail environment.

Reserve Officer Cadet	Oct 2021 – Jul 2022
British Army, Armed Forces	Canterbury

- Utilized prior military experience to assist and support senior-officers in the training and development of Officer Cadets on Module A of the British Army Officer training course through fieldcraft and weapon handling.

Day Trader	Aug 2020 – Jan 2022
Self-employed	Kent

- Trading American markets, primarily high-frequency momentum trading to grow a personal investment portfolio from £3,000 to £60,000+

Regular	May 2021 – Aug 2021
British Army, Armed Forces	Pirbright, Surrey

- Awarded 'Best Shot' for outstanding marksmanship and precision, demonstrating exceptional skill and focus in firearm handling during Phase 1 training.
- Recognized as 'Most Improved' recruit, showcasing remarkable progress and dedication to personal and professional development throughout the training period.

Projects

AI-based ASL Fingerspelling Recognition - Dissertation Publishing (80%) Present

- Using PyTorch and TensorFlow to develop a Transformer-based model to recognize and translate American Sign Language fingerspelling to text.
- Average WER of 86% on the ASL Fingerspelling Corpus across roughly 5000 test samples.

CRUD SPA github.com/jpinn97/frameworks_and_languages_module

- Developed a RESTful single-page application using React, TypeScript, and Tailwind CSS, with a Go and Gin backend.
- The two individual services were containerized using Docker and minimized using multi-stage builds for the lightest possible image.

Utility Script github.com/jpinn97/utility_script-jpinn97

- Developed a versatile Bash utility script featuring UUID generation (Version 1 and 4), process monitoring, and file analysis.
- Integrated C and Python components for advanced functionality and created a comprehensive man page for user guidance.

Discovery Park Skills Hub github.com/jpinn97/discovery-skillhub-cccu

- First place prototype web application for Discovery Park's Skills Hub.
- Used WordPress, JavaScript and PHP to develop a CMS solution befitting the client's requirements.

Self-hosted Website Personal jamie-pinnington.co.uk Present

- Using GIN, HTMX, and Templ to serve a static website on a Raspberry Pi 5 to learn greater depths of web development.
- Running a full BTC node on the same device to support the Bitcoin network, in addition to serving the Remote Weather Collector.

Remote Weather Collector Personal Present

- Designing and building a weather station using a Raspberry Zero 2 W, that will run remotely via a solar panel and LoRa to collect weather data and imagery.

Skills

Technical Languages: Latex, Python, Go, TypeScript, Bash, C#, Markdown, R, Tailwind

Frameworks & Libraries Git, TensorFlow, PyTorch, Keras, React, Gin, Next.js, Vite, Pandas, REST, RStudio

Technologies: Docker, WSL, Linux, Jira, Jupyter Notebooks,

Voluntary Work

- **Lvl 3 Computer Science Course Representative** Providing support to Computer Science students, and forwarding issues internally.
- **Student Assistant** Building and researching student guidance for Canterbury Christ Church University as part of a team for academic usage of generative AI.