

Thomas Peters

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Education:

Old Swinford Hospital School (2022 – 2024) – 3 A-Levels

Computer Science, Mathematics, Physics

Keele University (2024 – present) – Computer Science (Software engineering) BSc

Predicted 1st Class Honours

Experience:

[J9Education](#) :: Web development (HTML, CSS, JS) – Freelance(July - August 2026)

- Designed and built a multi-page website for a private tutoring business, covering services and pricing, a schedule of careers fairs the client runs.
- Built layouts that work across mobile, tablet and desktop viewpoints.
- Restructured the site from a single-page scrolling layout to a multi-page structure after a client-requested scope change, rebuilding the navigation and page architecture without starting the project over.
- Deployed via Github Pages using a go daddy domain.

[Counselling HQ](#) :: Web development (HTML, CSS) – Freelance(February - June 2026)

- Built a single-page website for a private counselling practice, hand-coding client-supplied content into a calm, accessible layout covering services, fees, location, and safeguarding information for visitors in crisis.
- Set up a Netlify CMS editing workflow on top of a GitHub Pages deployment, giving the non-technical client the ability to update her own content post-launch without touching code.
- Configured and pointed to a custom domain (GoDaddy) at the hosted site.
- Delivered pro bono over an extended, on-and-off timeline, balancing client revisions and content delays against university deadlines.

[Yokai Esports](#) :: Web development (HTML, CSS, JS) – Freelance(Sept 2025 - Present)

- Planned and built a 7-page site architecture (home, about, rosters, schedule, news, sponsors, contact) for a Valorant esports organisation.
- Built responsive layout and cross-page navigation ahead of client-supplied branding and content.
- Structured content sections for rosters, schedule, and sponsors ready to populate once the client finalises team info — v1 delivered as a working scaffold rather than final copy.
- Deployed via GitHub Pages.

Projects:

[Valourant Veto AI](#) :: Python (Web scraping, data analysis – Personal (August 2026 - Present)

- Built a scraper to collect professional match data from VLR.gg — ~600 matches, 1,574 map results, 4,254 veto steps — with local page caching so re-runs don't hit the site again.
- Cleaned and joined the scraped data into two linked datasets (per-veto-step and per-map-result) keyed on match ID, ready for analysis.
- Ran statistical analysis on veto outcomes: found picking teams win their picked map 52.7% of the time (n=1,326) — a real but modest edge over a coin flip — and correctly flagged a larger apparent decider-map effect (55.2%, n=248) as too small a sample to treat as genuine rather than overclaiming it.
- Used these baseline win rates to set a realistic accuracy ceiling for a future predictive model, on the reasoning that a model claiming high accuracy on this data would more likely indicate leakage or overfitting than real signal.