

# Christ Amlai

London, United Kingdom

christos@bauherren.ovh • bauherr.ovh/christos • 07918793577

Actively seeking opportunities in the tech industry with a strong drive to learn, grow, and innovate. Passionate about software efficacy and committed to self-improvement.

## Software Skills

**Full-Stack WebDev:** .NET, XML/HTML/CSS, JavaScript, TypeScript, postgres, mySQL, apache2/nginx/httpd, RoR, WordPress

**Programming:** Python, Go, C#, F#, PostScript, AWK

**Cloud/IT:** Kubernetes, docker, Azure **General:** Git, Mercurial, LaTeX

**Sys. Admin:** Linux/OpenBSD, Windows, Shell, PowerShell, Git,

## Experience

WebDev & Sys. Admin | jpnuk.org.uk • gaipcht.org

'23 - present

Responsible for managing 2 human-rights organizations web/mail servers

- Managed a Debian remote server for two human rights organizations.
- Maintained private email servers and websites; performed daily operations and security updates.
- Used XML, HTML/CSS, JavaScript, Python/Shell for UI development and Unix system administration.
- Provided technical support to colleagues and liaised with multiple organisations.
- Deployed newsletters, mailing lists etc. with XML and RSS

## Education

LAE (Stratford) | A-Level

'21 - 23

- (B, B, B), Economics, Eng. Lit., Geography

St. Paul's Way Trust | GCSE

- (8, 9, 9, 9, 9, 9, 8), Math, Triple-Science, Eng. Lit, Eng. Lang, Geography, R.E, Comp. Sci

## Projects

werc apps

github.com/christc4

I wrote external apps, for 'werc' a website manager that allows users to develop apps in any programming language

- HTTP request handling and routing capabilities
- Leveraged GNU recutils to develop minimal text-based database solutions for project needs
- blogging engine, static RSS, simple UI
- wiki-system, backups, in-page file editing, revision history etc.

cork

bauherren.ovh/s/cork

Performant static site generator in shell

- Easily manages static elements such as directory listing through sidebars, using simple shell scripts
- Leverages the Plan9 RC shell and core-utils as opposed to GNU, for performance