Christian Juresh

07977 977 877 | christianjuresh@gmail.com | linkedin.com/in/chrisJuresh | github.com/chrisJuresh | instagram.com/christian.juresh | Fluent in: English, Russian, Ukrainian | London, UK

EDUCATION

Queen Mary University of London

Sep. 2021 – May 2024

Bachelor of Science in Computer Science, First-Class with Honours (82.4%) EECS Final Year Project Prize for Outstanding Achievement (92.7%)

EXPERIENCE

Third Bridge

Software Engineer

Sep. 2024 – Present

Remote - London, UK

Engineering business workflows, integrating systems, and supplying critical data to business intelligence platforms

- Developed BigQuery Python scripts to provide sensitive data for clients such as Marshall Wace and D.E. Shaw.
- Overhauled and migrated legacy cronjobs and services to a new **Google Cloud Kubernetes** cluster, projected to save Third Bridge over £6000 a year, while upgrading code modularity, readability, and resilience.
- Designed a scalable **CustomerIO** library to reduce the code required to send emails down to 1 line, implementing consistent branding through templates, batch event processing and polymorphism to cover a range of input types.
- Introduced Black, isort and pre-commits, ensuring compatibility with existing flake8 and CI/CD configuration.

Professional Services Administrator

Royal College of Radiologists

Aug. 2022 – Sep. 2024 Hybrid - London, UK

Independently managing the job plan evaluation process and assembling Advisory Appointment Committee (AAC) panels for consultant radiologist and consultant oncologist vacancies across over 104 NHS Trusts.

- Automated the majority of the AAC process using the Flask framework.
- Developed Excel spreadsheets for multiple collegues with intelligent algorithms to enhance data organisation, processing, and analysis reducing the time required for this full-time position by 60%.
- Introduced VBA, Power Query, PivotTable, pandas and Matplotlib for data analysis and reporting.
- Formulated and documented system requirements for a CRM built on Dynamics365 and SharePoint.
- Designed a functional prototype website in **Django** and **SvelteKit** to automate the entire administrative process.
- Consulted the software and database design for a medical AI tools registry.

Workforce and Professionalism Assistant

Jul. 2024 – Sep. 2024

Royal College of Obstetricians and Gynaecologists

Remote - London, UK

Consulting on the job plan evaluation and AAC process, and managing up to £18,900 in awards and prizes

- Collated and presented figures to a panel of Doctors using abstract management software and data analysis.
- Automated and optimised various administrative processes using PivotTable and complex Excel formulas.
- Designed a **Python BS4** web-scraper to complete job plan audits, automating a bi-monthly weeklong process.

Computer Science Demonstrator

Sep. 2022 - Apr. 2024

Queen Mary University of London

On-Site - London, UK

Providing support to first- and second-year university students, taking attendance, and grading coursework.

• Modules include:

Professional and Research Practice, Procedural Programming (Java), and Graphical User Interfaces (React.js).

SKILLS

Languages: Python, JavaScript/TypeScript, SQL, R, Bash, Java, VBA, XQuery, HTML, CSS, PHP, XML. Frameworks: Django, SvelteKit, BigQuery, PyTorch, scikit-learn, TailwindCSS, Spark, Vue3, React, Flask.

Tools: Linux, Git, CI/CD, Docker, Kubernetes, GCP, Nginx, UML, Excel, Power Query, GnuPG, Teams, Lightroom.