Hayley Kwok

|  |  |  |
| --- | --- | --- |
| **Tel:** +44 07366 069044 | **Email:** [wingk1226@gmail.com](mailto:wingk1226@gmail.com) | **Website:** <https://hayley-kwok.github.io/> |
| **LinkedIn:** [Hayley Wing Yin Kwok](https://www.linkedin.com/in/hayley-wing-yin-kwok/) | **Github:** [@Hayley-Kwok](https://github.com/Hayley-Kwok) | **Pluralsight Profile:** <https://app.pluralsight.com/profile/hayley-kwok> |

Adaptable and passionate developer with full stack experience of developing web applications and desktop applications across different tech stacks. Most experienced with .NET (C#).

SKILLS

* *Programming languages:* C#, Kotlin, Go, Java, Python, JavaScript, TypeScript, Haskell, Ruby.
* *Website Development (Back End):* .Net Blazor, Spring Boot, Flask & Jinja2, Ruby on Rails.
* *Website Development (Front End):* Angular, React, Bootstrap, HTML5 & CSS.
* *Desktop Application Development:* .NET WPF, Electron.
* *DevOps:* Jenkins, Azure DevOps Server, GitHub Actions.

WORK EXPERIENCE

**Software Engineer | American Express | Burgess Hill, UK Jun 2023 - Present**

* Enhanced the network connectivity between merchants and [SafeKey](https://www.americanexpress.com/uk/security/safekey/) by implementing solutions ranging from nginx configurations to certificate management and gRPC integration using Go, contributing to the robustness and security of the [SafeKey](https://www.americanexpress.com/uk/security/safekey/) system.
* Led the development of a batch processing tool for encrypted files, and managed the project from conception to production. Delivered a solution that underwent rigorous security evaluations to ensure compliance with industry standards.

**Graduate Software Engineer | American Express | Burgess Hill, UK Sep 2022 - Jun 2023**

* Worked as a member of a full stack team for the development of a B2B cross-currency payment platform ([Global Pay](https://www.americanexpress.com/en-us/business/global-pay/)) using Kotlin, Spring Boot, JavaScript, and React.
* Worked on stories ranging from front-end user interface changes, accessibility improvement, API endpoint changes, scheduling jobs creation and Jenkins deployment.

**Software Engineering Summer Intern | Panaseer | London, UK Jun 2021 - Sep 2021**

* Added user experience-enhancing features to the web client and API server using TypeScript, Angular, Java and Spring Boot.
* Built a new data ingestion connector for the data source of the application using Apache NiFi.

**Junior Software Engineer | Certara UK Limited | Sheffield, UK Jun 2020 - Jun 2021**

* Worked on projects to improve the main biosimulation product ([Simcyp Simulator](https://www.certara.com/simcyp-overview/))’s performance.
  + Used “lazy loading” to reduce the software’s startup loading time by 10%.
  + Developed a code generation tool to substitute the Fody package, resulting in modifications to 40% of the files within the codebase without introducing any software bugs.
* Developed WPF desktop applications using the MVVM pattern, C#, XAML, .NET 5 and .NET framework.

**Web Developer | NotiFacts | Birmingham, UK Aug 2020 - Jan 2021**

* Built the whole company’s website based on the Figma design using Bootstrap and HTML5
* Worked on the back-end server development using Python Flask.

EDUCATION

**BSc in Computer Science with a Year in Industry | University of Sheffield 2018 - 2022**

* Final Grade: First-Class Honours.
* Dissertation on data visualisation of user’s social media data. The project included the development of a single-page application with client-side processing using .NET Blazor WebAssembly.
  + Demo link:<https://hayley-kwok.github.io/Privasight/>