

About

I'm a software engineer with a creative heart and a keen eye for detail. I have experience in game development, web design & data analysis. I'm a fast learner and I'm always looking for new challenges. I've been coding since the age of 14 and, a decade later, I'm still enjoying it. I frequently attend live music events - they're one of my favourite ways to spend my free time.

Experience

Associate Software Development Engineer at Publicis Sapient | Sep 2022 - Present

> Front-End Developer for PS SalesMate | Apr 2024 - Present | Developed an accessible UI using HTML, CSS, JavaScript, React & Chakra UI based on designs created in Figma, managing the repo on BitBucket using Git. Connected senior consultants to expand the PS collective network, increasing sales. Facilitated user testing with senior client partners, later communicating findings and decisions to stakeholders.

> nCino Salesforce Engineer for Financial Services Client | Jan 2024 - Apr 2024 | Developed a highly customised loan management solution for 1 of the 3 largest UK banks, as an internal tool to be used by large teams of employees. Clarified requirements with stakeholders, communicating decisions and resolving disputes. Implemented bug fixes using SQL, HTML & configuration, following user stories provided.

> Tech Lead for Solar System | Mar 2023 - Dec 2023 | Built an internal platform using the MERN tech stack to increase connection and collaboration across work streams on our largest account. Designed, developed and marketed the platform, communicating with senior leadership and managing the team of contributors. Connected over 1300 users, increasing weekly meeting attendance by 150%.

> Tech Lead for Building Blocks | Nov 2022 - Jun 2023 | Applied knowledge on game design principles and human-computer interaction, building games using C# and Unity, managing the repo using GitHub. Led weekly meetings, managed the engineering team and communicated with stakeholders.

Future Mobility Digital Intern at Siemens Mobility Intelligent Traffic Systems | Sep 2020 - Sep 2021

> Collaborated in an Agile framework in the Innovation team using Azure DevOps and GitLabs daily to manage tasks to maximise efficiency and streamline teamwork. Researched new technologies, developed Python code that gathered data from sensors to process using AWS, and reported findings back to team with engaging presentations. Participated in outreach and social value projects such as creating a dynamic traffic light display.

Computer Science Tutoring Assistant at **University of Bath | Sep 2019 - Jun 2022**

> Developed my verbal communication and interpersonal skills as I supported first-year students in their learning by assisting in lab sessions and answering technical questions, further supporting the students' well-being by signposting to resources such as Student Services

Community Involvement

Board of Directors Member for enABLE | May 2023 - Present

> Advocated for the disabled community at Publicis Groupe by providing support and signposting resources through writing articles to raise awareness and drive initiatives that enhance the well-being of disabled community members, promoting accessibility and inclusion.

Google TechMakers Talk for **International Women's Day | Apr 2023**

> Gave a Podcast-style talk at Google alongside graduate peers, discussing the struggles we've faced as female engineers in a male dominated industry throughout our lives.

Women in Tech Society Committee Chair | 2019 - 2020

> Organised a Women in Technology Conference for Ada Lovelace Day 2019 with speakers from industry, and hosted the second annual Women's Hackathon at the University of Bath.

Python Instructor for Code First for Girls | Sep 2019

> Practised problem-solving and communication skills addressing technical complications encountered and answering questions, and effectively managed my time to ensure all content was covered.

Education

BSc Computer Science with Year Long Work Placement, First Class Honors | University of Bath, 2018 - 2022

Dissertation : Serious Game for Teaching First Order Logic - 80%

> Built in C#, First Order Platformer aims to support students in learning first-order logic. The game was designed to improve on existing resources by offering structured level progression and being freely accessible online, aimed at individuals with little prior knowledge. User testing, with 30 participants, showed a learning gain of 80% and feedback highlighted the game's enjoyment, engagement, and intuitiveness. Further analysis of feedback revealed **improvements** that could be made to further enhance the **teaching efficacy** of the game.

Human Computer Interaction - 83% | Fundamentals of Machine Learning - 82% | Safety Critical Systems - 78% | Humans & Intelligent Machines - 75%

<u>Technical / Transferable Skills</u>

> Experience in front-end web development using Chakra, Figma, JavaScript, Next, Node, React & TypeScript > Knowledgable in game design using **C# & Unity**. > Utilised version control tools in all technical projects, such as Git, GitHub & BitBucket.

- > Well versed in project management tools **JIRA**, **Confluence & Trello**.
- > Extensively proficient with **Microsoft Office**, including **Excel for data processing**.



nCino 301 Commercial Banking Configuration | Feb 2024

MongoDB SI Associate | May 2024

Microsoft Azure Cloud Fundamentals | Aug 2023