

# Sam Popham

**Mobile:** 077596445844 | **Email:** [skpp21@bath.ac.uk](mailto:skpp21@bath.ac.uk) | **Website:** <https://spopham1.github.io/>

With a strong foundation in Python, I am passionate about problem-solving and building interactive, user-centric applications. My experience encompasses collaborative project work, effective communication, and rapid learning, complemented by robust customer-facing skills honed in dynamic retail environments. I am particularly driven by interactive technologies, computer graphics and visual computing, and the evolving field of Artificial Intelligence, consistently applying theoretical knowledge to practical, impactful projects.

## Education

**University of Bath - BSc (Hons) Computer Science with professional placement (2024 - 2028)**

**First Year Average:** 69.3% | **Predicted grade:** First Class

- **Programming 1 & 2 (75%, 71%):** Mastered functional, imperative, and object-oriented programming; developed data structures and algorithms. Applied Agile methodology in successful group projects to implement robust software solutions.
- **Artificial Intelligence 1 (70%):** Explored core AI principles and problem-solving algorithms; gained practical experience in designing intelligent systems.
- **Computer Systems Architectures (56%):** Understood computer hardware/software interaction, operating systems, and network fundamentals for performance optimization.
- **Discrete Mathematics and Databases (65%):** Applied mathematical reasoning to computational problems; mastered relational database design, normalization (1NF-3NF), and complex SQL querying for data management and integrity.
- **Mathematics for Computation (79%):** Significantly strengthened analytical and problem-solving abilities through advanced mathematical concepts.

Modules for Year 2 include further advanced topics in: software engineering, algorithms, machine learning, visual computing, human-computer interaction, advanced programming, and cybersecurity.

**Churston Ferrers Grammar School (2017 - 2024)**

- **A-Levels:** Mathematics (A\*), Further Maths (A\*), Computer Science (A)
- **AS-Level:** Chemistry (B)
- **GCSEs:** Achieved grades 8/9 in 11 subjects, including Mathematics and English.

## Work Experience

**Trading Assistant - Sainsbury's, Paignton & Bath (March 2023 - Present)**

- Developed strong communication and customer service skills by effectively interacting with diverse customers.
- Managed stock replenishment and aisle organisation, ensuring efficient store presentation.
- Demonstrated excellent time management and adaptability by balancing responsibilities across two locations while studying.

**IT Placement Intern - Council IT Department (July 2023)**

- Gained first-hand experience in a professional software development environment, observing backend processes, content management systems, and web security.
- Shadowed various technical roles, gaining insight into collaborative workflows, team dynamics, and project lifecycle management.

## Projects

### **Chess Engine with AI Search - Python (2024-26)**

Implemented alpha-beta pruning, quiescence search, MVV-LVA ordering, and transposition tables for optimal move selection.

### **Mobile Physical Shutoff Alarm app (group project) - Flutter/Dart (2025-26)**

Android app with alarms, notifications, and ML-based pose verification for activity confirmation before dismissal.

### **Hand Gesture Volume Controller - Python, MediaPipe (2026)**

Android app with alarms, notifications, and ML-based pose verification for activity confirmation before dismissal.

### **Smart Shopping Assistant - Astro, JavaScript, Firebase (2026)**

Web-based shopping list manager using Firebase for real-time data sync and authentication, with planned optimal routing via A\*/Dijkstra for efficient in-store navigation.

### **Weather App - Python, PyQt6, OpenWeatherMap API (2026)**

Desktop weather application with multi-city search, autocomplete suggestions, metric/imperial unit switching, and timezone-aware sunrise/sunset display.

### **WebGL Projects - JavaScript, WebGL (2025-26)**

Interactive Bézier curve rendering and Utah teapot visualization applying vector mathematics.

## Volunteering Experience

### **Maths Mentor - Churston Ferrers Grammar School (Oct 2022 - Jul 2023):**

- Tutored Year 10 students on GCSE mathematics, demonstrating effective communication of complex concepts, strong problem-solving, and emotional intelligence.

### **Thompson House Representative - Churston Ferrers Grammar School (2020 - 2021):**

- Effectively represented peer views and collaborated with teachers to improve the school experience, improving confidence, negotiation, and organisation skills while actively contributing to the school community.

## Tech Stack

**Languages used:** Python, Java, JavaScript, SQL, Dart, C++, C#, HTML, CSS, Haskell

**Tools & Platforms:** Git, VSCode, Firebase, Blender, Unity, Familiar with GenAI

## Activities & Interests

**Technology:** I enjoy experimenting with computer graphics, researching emerging tools, AI behaviours, and gameplay mechanics, often building small projects in Python and Blender.

**Passion:** I'm particularly drawn to interactive systems and visual computing, combining creativity with technical problem-solving.

**Research:** I actively explore emerging technologies in AI and graphics, following research channels and applying new ideas in personal projects.

## References

Available on request