Jack Bond-Preston

Website: jackbondpreston.me Email: jackbondpreston@outlook.com LinkedIn: Jack Bond-Preston GitHub: github.com/jackbondpreston

EDUCATION

University	of Bristol

4-year MEng in Computer Science.

- Grades: 69% (year 2), 72% (year 3)

Sir Isaac Newton Sixth Form

A-Levels in Computing, Mathematics and Chemistry.

- Grades: AAA

EXPERIENCE

Arm Embedded Software Engineer in Open Source Software group	Cambridge, UK Summer 2020	
 Joined the team working on the Trusted Firmware A project, a reference implementation of secure world software for Armv7-A and Armv8-A class processors. 		
- Contributed a series of patches for a new CMake-based build system for the project.		
- Provided code review on patches by other team members.		
University of Bristol	Bristol, UK	
Teaching Assistant in Department of Computer Science	2019–Current	
 Delivered and created content for several Computer Science courses (Concurrent Computing, Computer Systems A, Software Product Engineering, Computational Neuroscience). 		
- Provided assistance to students in both in-person and online lab sessions.		
- Moderated and led online video seminars.		
 Assisted with the creation and improvement of labsheets for students to work through. 		
Potato (through University of Bristol)	Bristol, UK	

Software Engineer for university group project

- Created a web-based library management system for Potato, a company in Bristol.
- Took an active role in developing a Spring Boot/Vue.js based web application, using an Agile workflow.
- Team won the award for best second year group project, achieving the highest mark for the unit.

SKILLS

LANGUAGES

• English: Native speaker

- Low-Level Software & Architecture: C, C++ (including C++11 & C++17), Armv7/8, RISC-V
- Web Development: HTML5, Modern CSS, • ECMAScript 2015+ & Typescript, Vue.js, Spring Boot
- **Teaching:** Experience as teaching assistant, private • tutor, classroom assistant
- German: CEFR A2/B1 (Elementary/Low Intermediate)

Bristol, UK 2017–Current

Norwich, UK 2018-2020

2018-2019