Jack Bond-Preston

Website: jackbondpreston.me Email: jackbondpreston@outlook.com LinkedIn: jack-bond-preston-922706150 GitHub: github.com/jackbondpreston

EDUCATION

University of Bristol

Bristol, UK

4-year MEng in Computer Science.

2017-Current

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

Sir Isaac Newton Sixth Form

Norwich, UK

A-Levels in Computing, Mathematics and Chemistry.

2018-2020

- Grades: AAA

EXPERIENCE

Arm Cambridge, UK

Embedded Software Engineer in Open Source Software group

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

2018-2019

- 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

- 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
- English: Native speaker
- German: CEFR A2/B1 (Elementary/Low
 - Intermediate)