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
BSc in Computer Science (1st Class Hons)	2017 - 2020
 Awarded prize for best second-year group software development project. 	

EXPERIENCE

AMD, Inc. (formerly Xilinx)

Software Engineer in Adaptive and Embedded Computing Group

- Developing AMDs Onload userspace network stack.

Arm Ltd.

Graduate Software Engineer in Open Source Software Group

- Porting low-level software to the Morello (CHERI) platform.
- Produced patches in C and AArch64 assembly as part of a project porting the open-source C standard library implementation musl to a new prototype platform.
- Ported larger components of the C library, including the memory allocator and POSIX threads. Considered security and hardening against memory safety bugs at every stage of design and implementation.
- Created a minimal test distribution of Linux for use on an Arm Fixed Virtual Platform, with the ability to run userspace applications in pure-capability mode. This provided the framework for adding FVP-based testing to the CI pipeline (alongside existing emulator-based testing) for further proof of functionality.
- Liased with multiple teams to ensure coordination between libc, kernel ABI, compilers and debuggers.
- Provided code review including feedback and improvements for patches developed by others for the musl project.

University of Bristol

Teaching Assistant in Department of Computer Science

- Delivered and created content for several Computer Science courses, including content involving operating systems, concurrency, and a software engineering project.
- Provided guidance and troubleshooting assistance to students in both in-person and online lab sessions, including for a course in which students develop a basic Armv7-A multitasking kernel.
- Interviewed students in viva-style coursework assessments, and assisted with subsequent coursework marking.
- Assisted with the creation and improvement of lab sheets (including skeleton and solution code).

SKILLS

- Low-Level Software & Architecture: C, C++ (inc. 11/17/20 standards), Armv7/8/9 (assembly & architecture), RISC-V, CHERI, GNU Make, CMake.
- Software Engineering: Git, Gerrit, Linux, Bash & Zsh, Python, Java, Haskell, Agile, Jira. •
- Web Development: HTML5, Modern CSS, ECMAScript 2015+ & Typescript, Vue.js, Spring Boot, SQL.
- **Teaching:** Giving lectures & seminars, interviewing, marking coursework, giving knowledge sharing presentations. •
- Design: 3D modelling, vector graphics, Photoshop.

2019-2020

Bristol, UK

Cambridge, UK

Cambridge, UK

2022-Current

2021-2022