Jack Bond-Preston

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

EXPERIENCE

Arm Ltd. Cambridge, UK (Hybrid)

Software Engineer in Infrastructure Application Solutions group

2023-Current

- Contributing to the open source DPDK (Data Plane Development Kit) project, including making large performance improvements to the OpenSSL PMD (Poll-Mode Driver) - as well as changes to OpenSSL itself.
- Research and implementations in the area of HPC/AI infrastructure/networking, especially RDMA and memory management on heterogeneous memory systems.
- Co-ordinating collaboration between IAS and Secure Libraries teams, helping to ensure we enable maximum IPSec performance.
- Technical mentorship for new graduate engineer.
- Code reviews across multiple projects including VPP, Snort3, DPDK, and PyTorch.
- Knowledge sharing documents and presentations, especially around OpenSSL performance work and heterogeneous memory management.

AMD (formerly Xilinx / Solarflare)

Cambridge, UK (Hybrid)

Software Engineer in Adaptive and Embedded Computing Group

2022 - 2023

- Developing AMDs transparent, ultra-low-latency, kernel-bypass network stack Onload.
- Performance optimisation and benchmarking/profiling work.
- Improvements, debugging, and bugfixes for teaming/bonding support.
- Extending and modernising internal automated tests

Arm Ltd. Cambridge, UK (Hybrid)

Graduate Software Engineer in Open Source Software Group

2021 - 2022

- 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 must 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.

EDUCATION

University of Bristol

Bristol, UK

BSc in Computer Science (1st Class Hons)

2017-2020

Presentations and Publications

DPDK Summit Online Presentation October 2024

OpenSSL Crypto PMD - Analysis and Optimisations

- Proposed and delivered a talk on the work done to optimise DPDK's OpenSSL PMD, along with potential future work and points requiring community coordination.

- Fielded and answered numerous questions from community members.

SKILLS

- Programming Languages: C, C++, Python, Assembly (amd64 and AArch64)
- Debugging and Performance: Perf, GDB & LLDB, rr, Flamegraph, Wireshark
- Architecture: Arm Architecture, Arm Standard Interconnects, PCIe, Heterogeneous Systems
- Build Systems: GNU Make, CMake, Meson
- Software Engineering: Python, Git, Gerrit, Linux, Shell Scripting, Agile, Jira

LANGUAGES

• English: Native

• Mandarin Chinese: HSK 3 (2024)

• **German:** CEFR A2 (2020)