Nashe Mncube

mncubenashe@gmail.com \cdot +44 7552230755 \cdot nasherm.github.io Warwick, UK

EXPERIENCE

Arm

Software Engineer - UK

Worked on the Arm Forge suite of tools for debugging HPC applications.

- •Was part of the development team working on providing support for Python debugging functionality in Forge.
- Was part of the development team delivering support for CUDA-11 on Arm hardware in Forge.
- •Was responsible for delivering support for the NVIDIA HPC compiler v20.9 in Forge.

Open Source Contributer to LLVM

- •Was part of the development team working on support for Arm's scalable-vector-extension (SVE2) hardware feature in LLVM.
- •Made general improvements and bug-fixes to LLVM and it's suite of tools. Developed technical skills in open source compiler development.

September 2020 Onwards

EDUCATION

MEng Computer Science - 2:1

University of Bristol

My final year dissertation, graded as 1st class, involved working on the compiler for a research programming language called EasyCrypt. I extended the type system to support type-classes, a concept from type theory. This involved rigorous theoretical work as well as practical application. [nasherm.github.io/../diss] 2020

SKILLS

• Technologies

C, C++17, Haskell, LLVM, Rust, Python, x86-64 assembly, aarch64 assembly

Patterns & Practices & Tools

Linux OS Internals, Compiler Development, Modern Computer Architecture, Reverse Engineering, High-Performance Computing, Object Oriented Programming, Functional Programming, CI & CD, Jenkins, Ansible, Artifactory, Git

Project Management

Agile, Scrum, Jira

PROJECTS

• Plox & Rox [Lox Box]

A two fold project in writing compilers. Plox is a compiler in the style of an interpreter for the Lox programming language, written in Python, and Rox is a compiler, written in Rust, based on the bytecode virtual machine approach to compiler design.

Python, Rust

• ossify [ossify]

An open source operating system built in Rust targeting aarch64. architectures.

Rust, aarch64 assembly