Joe Loach (he/him)

A motivated Software Developer with a strong foundation in SoC design, AI, and GPU programming.

Proven experience in building hardware and software solutions through University projects and feelance work.

Seeking a developer role to apply and expand technical skills in a professional setting.

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Education

The University of Manchester | High 2:1

Sep. 2021 - Jun. 2024

Bachelor of Computer Science

- Awarded top 5%, First class grade for Third Year Dissertation, Project and Screencast.
- Received distinctions for innovative and creative approaches for AI model implementation.

Ecclesbourne School | A Levels

Sep. 2019 - Jun. 2021

A* Computer Science, A* Mathematics, A Physics

Experience

SmartUI | C#, Unity, Adobe Photoshop, Github, Teams

Jun. 2023 - Sep. 2023

Freelance for Digital Spirit Ltd

- Created complex mesh effects for non-destructive edits to 2D Components for UI.
- Designed custom Unity editor UIs with Multi-object and Undo support for seamless integration.
- Tightly coupled communication with client over GitHub issues and Teams to deliver maximal UX.

Coursework

Implementing System-on-Chip Designs | High 1st

Jan. 2024 - May. 2024

- Developed, debugged, and verified a CPUs FSM module using Verliog in Cadence.
- Implemented an ASIC Mandelbrot hardware accelerator integrated with a VGA controller.

Natural Language Understanding | High 1st

Jan. 2024 - May. 2024

- Leveraged Keras and Python to create AI deep learning models for textual evidence detection.
- Adapted ideas from current state-of-the-art models to create a novel DNN architecture.
- Lead a small group to deliver two exceedingly creative and accurate models.

Projects

ARM Assembler | Rust, Javascript, Markdown, mdbook

Aug. 2024 - Present

ARM subset (HAND) compiler and interactive learning handbook.

- Hand-written lexer, parser and grammars for recoverable syntax trees and deeply informative errors.
- Parses UAL to define a customisable instruction set.
- Generates JS and Markdown to create an interactive booklet with runnable code.

Third Year Project & Dissertation | Rust, WGSL, Vulkan, WebGPU

Sep. 2023 - Apr. 2024

Real-time physically accurate black hole renderer.

- Developed GPU kernels to accelerate the path tracing algorithm.
- Custom hardware agnostic renderer, multithreading on the CPU with SIMD.

Teaching

Tutoring | GCSE Maths and Physics

Jun. 2021 - Sep. 2021

- Effectively explained and communicated ideas to others in an structured environment.
- Adapted to students gaps in knowledge and proactively applied creative solutions to fill them.

Technical Skills

Programming Languages

Rust, Verilog, C#, C++, C, Python, JavaScript, TypeScript, Lua, Haskell, Java, HTML, CSS

Technologies

git, cargo, VSCode, Visual Studio, Cadence, Eclipse, Adobe Photoshop

Interests

- **Squash**: I am a keen squash player of 10 years, cultivating my competitive nature and teamwork skills through the university society.
- **Music**: I've been a member of various choirs and within the last year taught myself how to play the electric and acoustic guitar, recently experimenting with creating and recording my own music using Reaper.