

John Kelly

<https://johnk.dev> | johnharrykelly@gmail.com | [linkedin.com/in/johnharrykelly](https://www.linkedin.com/in/johnharrykelly) | github.com/john-h-k

EDUCATION

Imperial College London <i>Bachelor of Engineering in Electronic & Information Engineering (EECS)</i>	London, England <i>Sep. 2023 - July 2026</i>
---	---

EXPERIENCE

Quantitative Developer - Intern <i>Quadrature Capital</i> <ul style="list-style-type: none">Incoming Summer 2025	July. 2025 – Sep. 2025 <i>London, England</i>
Software Engineer - Intern <i>Marshall Wace Asset Management</i> <ul style="list-style-type: none">Worked in the data streaming team to develop an Elastic-based document search store systemUtilised dense & sparse vector search algorithms to build fast search capabilities across different file formats, languages, and contextsIntegrated search capabilities with internal tooling, ML models, and documentation systems	July 2024 – Aug. 2024 <i>London, England</i>
Software Engineer <i>Hero Health Software</i> <ul style="list-style-type: none">Led a multi-team project over 6 months, integrating a new clinical system into the application, spanning multiple languages, frameworks, and services, including Rust, GraphQL, ProtoBuf, and TypeScriptUpgraded language & frameworks across 2 major versions, involving changes to over 500 files and 20 thousand lines of codeRe-designed the CI/CD pipeline, cutting test times from 90 minutes to 15 minutes and reducing costOptimised high-throughput data processing services, cutting median execution time from 2 hours to under 4 seconds	Sep. 2022 – Sep. 2023 <i>Oxford, England</i>
Software Engineer - Intern <i>Hero Health Software</i> <ul style="list-style-type: none">Migrated a background-job service between frameworksDesigned, implemented, and tested code & infrastructure for card-reader payment systems	June 2021 – Aug. 2021 <i>Oxford, England</i>
Open Source Work <i>.NET JIT Compiler, Rust Compiler, ComputeSharp, & Others</i> <ul style="list-style-type: none">Contributed to compilers and low-latency open-source software in Rust, C++, & C#Proposed the C# feature 'Module Initializers' accepted into C# 9.0Largest non-Microsoft contributor to official DirectX12 documentationSmall contributions to Roslyn (C# compiler), LLVM, Rust compiler, and Zig compiler (ongoing)	

PROJECTS - See 'Pinned' section of GitHub profile

JCC C, Compilers, Optimisation <ul style="list-style-type: none">C11/17/23 compiler with zero 3rd party dependenciesFully bootstrapping (self compilation in under 1 second), and able to compile other large C projects such as SQLiteFeatures optimisation layer with inlining, struct-promotion, dead code elimination, and strength reduction passesPure C11 compliant code with a hand-written preprocessor, lexer, parser, and native x64 + ARM64 + RISC-V codegen backendsUtilises SSA intermediate representation & linear-scan register allocation techniques for codegenNative LSP implementation for editor integration	Nov. 2023 - Ongoing
Rustf*ck (Brainf*ck interpreter + compiler) Rust, Compilers <ul style="list-style-type: none">High-performance Brainf*ck interpreter and JIT compilerBuilt parser & optimiser with 3-stage IRDeveloped an AArch64 Just-in-Time Compiler	June 2023
MathSharp C#, x64, SIMD <ul style="list-style-type: none">The fastest SIMD-focused linear algebra library for C# at time of releaseAt time of release, offered 40-75% speed improvements over the .NET Core library & other alternativesUtilised x64 & AArch64 architecture extensions including FMA, SSE, AVX, and NEONGained over 600 stars on Github & over 7,000 downloads	Oct. 2019
Voltium C++, C#, DirectX, Metal, 3D Graphics <ul style="list-style-type: none">Lightweight, cross-platform render engine focusing on performance and usabilityDeveloped a system to allow remote rendering & debugging using a proprietary command buffer systemCreated a render graph & ECS framework to allow efficient scheduling & execution of rendering	Ongoing
Riscy Rust, RISC-V <ul style="list-style-type: none">Simple high-performance RISC-V32 interpreter with 50-200x speedup over official RISC-V simulatorUses ELF section merging & instruction pre-caching to optimise hot-path memory accesses and decoding	Feb 2025

ACHIEVEMENTS & AWARDS

ICHack 2025 Winner - Helsing Track	2025
First Place - OPTIC London Forecasting competition	2024
Microsoft Most Valuable Professional Award Nomination - Youngest Ever Nominee	2022
IBM Ponder Maths Puzzles	2023
Top 15 in Oxford University Computing Challenge <i>Result out of over 10,000 international participants</i>	2019
First Place Undergraduate (3rd overall) - Imperial Algorithmic Trading Competition	2023
.NET Foundation Voting Member	2020
Bebras Computational Thinking Challenge - Gold Award	2018
Perse Competitive Coding Cup - Distinction	2018
GCHQ CyberDiscovery Elite CTF <i>Attended to the in-person CyberDiscovery Elite camp as part of the only team that successfully cracked the final challenge</i>	2019