

OLIVER ILIFFE

Email | +44 7944 727309 | [GitHub](#) | [Stack Overflow](#) | [LinkedIn](#) | [Website](#)

EDUCATION

Imperial College London – Advanced Computing MSc (Distinction in 1st/2nd Trimesters) (Oct 2024 – Present)

Dissertation: *Parallel, Cache-aware Runtime for Graph Algorithms*

King's College London – Computer Science BSc (First-class Honours) (Sep 2021 – Jun 2024)

Dissertation: *Retrofitting heap-tracing for high-level languages*

EXPERIENCE

Optiver :: Software Engineer Intern (C++, C, Python) (Jul 2025 – Sep 2025)

8 week internship at Optiver's Amsterdam office. Received return offer for 2026.

- Work on new options autotrading systems, covering several different stacks written in C, C++ and Python.
- Figure out how best to integrate different office's backtesting infrastructure.

KCL :: Algorithms Research Intern (Haskell, Scala & Isabelle/HOL) (Jun 2024 – Sep 2024)

Supervised undergraduate research position at King's College London

- A team of three, lead by a professor with research interests in theorem provers and compilers
- Research novel matching algorithms for regular expressions
- Build a testing framework for verifying the correctness of extended regular expression matchers

KCL :: Graduate Teaching Assistant (C++, Java & Scala) (Sep 2023 – Present)

TA for various modules at KCL. Most involved in the **Operating Systems & Concurrency** module.

- Taught in a classroom setting and occasionally during lectures.
- I create additional content for the students, both module-specific (e.g. revision sessions) and related content.
- For example, an in-depth look at **Linux's scheduler** including a [visual demonstration](#) of the impact of nice values.
- Some feedback: *"very engaging, and you could tell that he has a thorough and in-depth knowledge of the content."*

PROJECTS

Mr. Boc – Parallel Runtime for Deeply Tiered Memory Systems (Rust, C) Repository is Currently Internal

A highly granular concurrent runtime for tiered memory systems (e.g. **CXL-based** or **NUMA**).

- Mr. Boc hides the latency of memory accesses by relaxing program order.
- Schedules many granular bits of work on all cores of the system dynamically based on core load.
- Keeps all working sets mutually exclusive! while maintaining great performance.
- I roll several concurrent interfaces from scratch specifically for x86-64 and beat the SoA every time. (1) A batch lock (5x faster than **xchg**-based). (2) A SPSC channel (4x better throughput than **crossbeam** across CPUs) (3) Cache-to-cache copies of large, hot buffers (~2x faster than ignorant).

Speed up ML Classifier for Acute Kidney Injury (C) [view repository](#)

ML Classifier for Acute Kidney Injury (AKI) with tight performance constraints.

- Implement (from **absolute scratch**) a random-forest classifier for detecting AKI in C. (**libc** is used).
- Model achieves an F_3 -score of 0.985, correctly classifying 1180/1200 people with AKI.
- Performs inference (including data parsing) in $< 2\mu s$ and trains in $< 150ms$ on 13,000 data entries.
- Use novel methods to compress training data. An article is available on my website [here](#) (easy read).

Associative Array Research (C++) [view repository](#)

Researched a variety of associative array implementations, in an effort to produce a very fast one.

- Create a testing and benchmark suite for hashtables for any language that supports the C ABI.
- Implement many different hashtable designs (robin-hood hashing, quadratic-probing, chaining etc. **SIMD-lookup**).
- Current best effort shows up to a 500% improvement on **std::unordered_map**.
- Formally describe the complexity of probing hashtable lookups (as well as other [articles](#) about my research).

SKILLS

tokio; axum; wgpu; wgpu; bevy; Linux; Windows; C; C++; C#; .NET; Unity; Lua; Python; Django; TypeScript; JavaScript; axios; React; HTML; CSS; Java; Scala; Redux; Prisma; REST API; OOP; Functional Programming; Web-Dev; TCP/IP; Serialization; gdb; Haskell;