# ALEXANDER WILSON

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### WORK EXPERIENCE

# Software Engineer, Meta, London

Jun 2022 - Present

Systems Infrastructure

- · Experimented optimising server-side cache sizes in order to free up 3GB of runtime memory for new features in a capacity constrained environment.
- · Designed and implemented RPC protocols and backend functionality to allow services to cancel downstream jobs in order to reduce job timeouts and improve service reliability.

# Software Engineer, Squarepoint Capital, London

Aug 2020 - Jun 2022

Technology - Risk Systems

- · Worked on stateless C++ microservices to perform real time processing of trades to track positions. Services were highly multithreaded in order to handle millions of trades per day. Made use of pub/sub messaging queues, and KDB databases for real-time and historical data. Services were highly robust.
- · Designed, implemented, and tested C++ microservices to accompany position keeping services mentioned above for various bespoke business needs.
- · Set up metrics, monitoring and alerting on production services using Prometheus/Grafana/VictorOps.
- · Implemented recon/reporting jobs for data parity between old and new systems in order to safely migrate/deprecate legacy systems.

### Software Engineer II, FactSet, London

Aug 2018 - Aug 2020

Systems Infrastructure - Database Technologies

- · C++: Profiling and analysing in-house database technology to improve read performance and scalability.
- · Migrated untested python infrastructure to GitHub adding CI/CD and unit tests.
- · Designed and implemented (using TDD) cloud deployed services, monitoring, alerting, and tooling.
- · Managed a Software Engineer Intern who re-designed our database technology API for modern C++. The deliverable was well received and the intern received a return offer.

#### **EDUCATION**

### BSc Computer Science, University of Edinburgh

Sept 2014 - July 2018

Topics of Interest:

1st Class with Honours

Compilers, Computer Architecture, Operating Systems, and Programming Languages.

### **PROJECTS**

### Microbenchmarking Intel Knights Landing

Wrote C++ and x86 to measure latencies and bandwidths of the different memory components of the multicore processor. Extensive research into computer architecture and compilers.

# [WIP] Bootstrapping a C/C++ Compiler

Project to bootstrap a C/C++ compiler (Lexing, Parsing, Semantic Analysis, Code Gen) from scratch in order to learn more about C++. Implemented some of my own standard library classes to aid the project.

#### llvm-dxr

Docker image for DXR to index the LLVM codebase and serve the frontend using docker-compose.

#### LLVM Dead Code Elimination Pass

Implemented an LLVM pass to eliminate dead code using liveness analysis as part of a university coursework.

# SKILLS/INTERESTS

**Languages:** C++ 11/14/17, Python 2/3, C, x86, BASH, q/kdb+

Technologies: Linux, macOS, git, perforce, valgrind, perf, cmake, clang, LLVM, Docker