# **Nathan Taylor**

https://www.cs.utexas.edu/~ntaylor/ http://nathan.dijkstracula.net

ntaylor @ cs · utexas · edu

## Experience

### 2021-???? The University of Texas

Austin, TX

PhD Student and Graduate Research Assistant | Supervisor: James Bornholt

Pondered the intersection of formal methods and computer systems. Organized the <u>PL-Systems</u> reading group and mentored undergrads attending the systems <u>directed reading program</u>. Contributed to the <u>SquirrelFS</u> Rust persistent memory filesystem.

#### 2019-2020 Microsoft Research

New York, NY (remote)

**Contract Software Developer** 

Contributed to *Shapeshifter* with the <u>Al for Systems</u> lab, which uses machine learning and dynamic analysis to optimize datastore index structure, beginning as an open source contributor and subsequently hired on in a contractor role. Through careful design and profiling, reduced the critical-path policy engine's latency by nearly 40%. Built the interactive <u>visualizer and frontend</u> for MSR's <u>TechFest</u>. Mentored PhD interns on the project, one of whom reported, "[Shapeshifter] is the highest-quality research codebase I've ever seen". (I am inclined to agree!)

2018-2019 **Apple** Cupertino, CA

Systems Software Engineer

Brought the rainbow to you by bridging the gap between hardware and software, influencing performance improvements, power efficiency, security, and the programming ease of hitherto-unreleased Apple products.

2017-2018 **Fauna** San Francisco, CA

Senior Software Engineer

Developed Fauna's core product, its <u>strongly consistent</u>, <u>distributed document store</u>. Designed and implemented a fault injection framework and associated fault definition <u>DSL</u> to catch consistency volation bugs early and keep development velocity high. Mentored engineers new to Scala, JVM concurrency, and the strongly-typed functional programming style. Disseminated knowledge on the <u>company blog</u>.

2014-2017 **Fastly** San Francisco, CA

Senior Software Engineer

Maintained Fastly's core product, an <u>HTTP reverse proxy and cache</u>, during which network throughput increased sixfold to <u>4.5 million RPS</u>. Extended Fastly's <u>edge-compute programming language</u>. Designed and led the implementation of a sandboxing dynamic analysis and system introspection runtime for the Fastly software stack, atop which the compiler, API, and security teams have built custom tooling. Represented Fastly externally by <u>speaking</u> at <u>conferences</u>.

2012-2014 **Twitter** San Francisco, CA

Software Engineer II

Extended Twitter's Ruby and Java runtimes on the Runtime Systems team, improving garbage collection, JIT compilation, and runtime tooling and infrastructure. Rebuilt HotSpot's GC logging routines to be asynchronous and lock-free, to minimise tail latencies exacerbated by blocking writes. Collaborated with external teams to diagnose service-level performance issues; in one case, careful analysis led to increasing single-node throughput by two orders of magnitude. Revamped legacy systems on the Antispam and Trust and Safety Engineering Teams, reducing end-to-end latency by an order of magnitude in one key service, and helped build new services for spam classification and actioning.

# **Teaching Experience**

For further details about my teaching experience and philosophy, please see <u>my homepage</u>.

### **Education**

### 2009-2012 The University of British Columbia

Vancouver, BC, Canada

Msc, Computer Science | Supervisor: Andy Warfield

As a TA for UBC's brand-new <u>Scheme-based introductory CS course</u>, I was awarded a <u>TA award</u> by the University (a <u>gold star!</u>). As President of the <u>CS Grad Students' Association</u>, I liased between grad students and the department, led TA training sessions, organized <u>social activities</u>, and served on the <u>UBC Graduate Council</u>. Organized the <u>systems</u> and <u>security</u> reading seminars.

### 2005-2009 The University of Alberta

Edmonton, AB, Canada

Bsc, Computing Science

As a <u>Undergraduate Association of Computing Science</u> executive, I interfaced with groups outside the department and advocated for students' issues within. As a member of the U of A's <u>Cluster Challenge Team</u>, I configured, benchmarked, and tuned the GAMESS quantum chemistry package, and was the team's physical chemistry domain expert. I also assisted with stereographic visualization of molecular data and general cluster system administration.

### **Publications and Presentations**

| 07.2024 SquirrelFS: Using the Rust Compiler to Check Filesystem Crash Consistency   OSDI '24   PDF   Source |   |
|---|---|
| 04.2022 Proving the Coding Interview  | <u>Dafny</u> verified programming tutorial series   <u>Part 1</u>   <u>Part 2</u>   <u>Part 3</u> |
| 01.2020 ELF off the Shelf   | Guest lecture in MacEwan University's <u>OS class</u>   <u>Slides</u>                             |
| 11.2017 Cache Ruins Everything Around Me!   | Guest lecture in Macewan University's <u>OS class</u>   <u>Slides</u>                             |
| 07.2017 Let's Build A HyperCard RPG!  | Coding Livestream   <u>Videos</u>   |
| 11.2016 Hands-on HTTP/2, a Fresh Start to The Web   | QCon SF 2016   <u>Event Page</u>  |
| 06.2016 Beyond Breakpoints: A Tour Of Dynamic Ana   | alysis   QCon NYC 2016   Video   Materials  |
| 12.2015 Two Approaches towards OS Scalability   | Papers We Love SF 12/2015   <u>Video</u>   <u>Event Page</u>                                      |
| 09.2015 Racing to Win: Correct Concurrency with Rac   | ce Conditions   Surge 2015   Video   Materials  |
| 04.2015 Your Computer Is Already A Distributed  | Papers We Love SF 04/2015   <u>Video</u>   <u>Event Page</u>                                      |
| System; Why Isn't Your OS?  |   |
| 06.2014 Your Heap And You: Garbage Collector Tuning for Twitter Services                                    |   |
| 05.2013 Cachekata: Memory Hierarchy Optimization  | via Dynamic Binary Translation   Msc. Thesis   PDF  |
| 04.2013 Whose Cacheline is it Anyway: Operating Sys   | stem Support for   Eurosys '13   PDF  |
| Live Detection & Repair of False Sharing  |   |
| 03.2012 <b>Debugging Through Time with the Tralfamadore Debugger</b>   RESolVE '12   PDF                    |   |
| 08.2011 Herbert West: Deanonymizer  | HotSec'11   <u>PDF</u>  |
| 10.2010 Iodine: Interactive Program Partitioning  | OSDI '10 Poster Session   PDF   |