## **Jason Priest**

For more information on my projects and experience, visit https://jpriest.me/

Education	Massachusetts Institute of Technology	2015 – 2019
Daudation	Bachelors of Engineering in EECS – Incomplete	
	> Technical GPA: 4.54	
	Coursework	
	Algorithms, Advanced Data Structures, Compilers, Operating Systems	,
	Performance Engineering, Databases, Technical Communication	
	SaveTFP – President of Student Community Service Club	2016 - 2019
	> Varsity Athlete – Men's Lightweight Crew Team	2015 – 2016
Experience	Broadway Technology	Summer 2018
	> Developed backend for new financial instrument on a platform connect types of financial institutions	ing different
	> Profiled, benchmarked, and tested optimizations in C++ codebase	
	Ab Initio	<b>Summer 2017</b>
	› Added new frontend to data flow graph compiler	
	› Developed new optimizations within an existing compiler framework	
	> Developed, found bugs, and extended tests in large C++ codebase	
	MIT Lincoln Laboratory	Fall 2016
	> Performed research in reverse engineering and simulating PowerPC Lir access point	
	Touchplan.io	Summer 2016
	> Implemented high-availability, online upgrading, and improved cooper	
	for a Java and PostgreSQL backend server with Apache Mesos and ZooK	
	› Helped introduce continuous delivery systems using Atlassian Pipelines	
	› Performed data analytics using PostgreSQL and Domo.com	
Projects	DenuoCC	<b>Rust 2019</b>
	> Work-in-progress C compiler	
	> Extensive unit-testing framework	D . 004=
	RADS	<b>Rust 2017</b>
	> Implementation of advanced data structures and algorithms for class	
	> Vector with sublinear insertion, several different	
	heaps, cache-oblivious sorting algorithm	D : 0045
	MITscript	<b>Rust 2017</b>
	> Implementation of dynamic language for compilers class	
	> Mark-sweep GC and JIT compiler using LLVM	D o4 201 <i>C</i>
	Denuos	<b>Rust 2016</b>
	> Toy x86-64 operating system learning experiment	
	› Basic virtual memory, interrupt, and syscall interface	T - 0040
	LBI	Lua 2013
	Basic implementation of the Lua virtual machine, in Lua	
	Accurately emulates nearly all valid Lua bytecode sequences MODS	I 220 2011
	MODS  Accombler for Lua bytocodo format	Lua 2011
	Assembler for Lua bytecode format	
	> Syntax permits labels and instruction-like macros	
Skills	Programming Experience	
	Languages: C, C++, Python, Java, PostgreSQL, Rust, Lua, x86 Assembly	
	Tools, git norferes our make/emake goodslang ld gdb vim/emage vale	enind norf

- > Tools: git, perforce, svn, make/cmake, gcc/clang, ld, gdb, vim/emacs, valgrind, perf > Operating Systems: Windows, Mac OS X, Ubuntu