Jay Pratt

5 years at Google. Internships at Facebook and Microsoft. Undergrad at UNSW: Computer Science and AI/ML.

Rust, C++, TypeScript, JavaScript, Datalog, Python, Haskell, Kotlin, Java, Bash, PHP (Hack), WASM, Meson & Ninja, Vim, Zsh, Github, Linux.

I am passionate about improving the lives of the people around me and using technology to automate and accelerate tasks. I have a range of experience but my particular interest is using Static Analysis and AI techniques to build better systems.

٢	jay.riley.pratt@gmail.com
S	0438352185
in	linkedin.com/in/prattjr
0	github.com/cypher1
181	Wentworth Point, Sydney, NSW
ଜ	Blog
₽	they/them

Experience

G	Software Engineer	Google	2018 – Present (5 years 2 months)

I've had some great opportunities in the last few years working at Google. My team uses a wide range of tools and techniques from formal methods to implementing databases for Android. I also spent some time with the Chrome Operating System team as part of their virtual machine efforts. We took Linux VMs on Chrome OS from a PoC to a successful launch.

Projects

Raksha: static analysis for policy	Arcs: Language Design and	Chrome OS: Linux VMs		
enforcement.	Tooling	Chrome OS User Interface		
 Working with client teams on 	 Leadership of syntax design 	theme work, including		
IR generation	and major refactor	refactoring and maintaining		
 Implementing new theories 	 Refinement type system 	48K LoC of CSS and multiple		
for data flow analysis	 Ongoing maintenance (3yrs) and usability work Language server (VSCode 	build tools		
(enforcing non-		• Patching a Chrome extension for rendering a Chrome specific image format used for toolbars		
fingerprinting)				
• Building infrastructure for	integration)			
custom model checking	Implementing shared memory in WASM			
solver		 Implementation work on USB 		



Software Engineer Intern

Facebook

Dec 2016 - Feb 2017 (3 months)

device pass through

I really enjoyed working on automatic spam detection with the antispam team at Facebook. I learnt a lot about processing 'Big Data', scalable machine learning techniques and spam. I'd love to recommend interning with Facebook.

Working on the Edge Extensions team was a great experience. The team worked on making Browser Extensions available in Edge so that users could use AdBlock, LastPass, and the Reddit Enhancement Suite in Edge. I worked with several developers to design and implement new power saving 'user presence' APIs which are now part of Edge.



I tutored courses in Data Structures, Algorithms, Programming and Debugging Techniques and later tutored the Advanced C++ course.



Front End DeveloperRulingia.comJul 2015 – Aug 2015 (2 months)

Developed a Web Interface for Customer Resource Management using AngularJS, Bootstrap, Sass and other tools as part of a small developer team of three.



Junior Researcher

UOW (Decision Systems Nov 2013 – Mar 2014 (5 months) Laboratory)

I developed a simple tool for surveying medical professionals and the public and built a better understanding of Oncology using techniques in Statistical Ontology Verification.

Education

BSci (Computer Science & Al) UNSW 2014 – 2017

A Computer Science Degree from the University of New South Wales teaches students to solve problems especially by applying Computer Technology. Important skills that are core to Computer Science are teamwork, time management, problem solving and creative thinking. Computer Science is a wonderful set of ideas and approaches to problem solving and also a lot of fun. I thoroughly enjoyed my degree.

Interests

Arche	ery Artificial Intelligenc	e Espresso	Functio	onal Programming F	Formal Metho	ds Gardening
IOT	Mechanical keyboards	Open source	Rust	Programming langua	ages Sushi	Type Systems