

JAMESON WILLIAMS

(978) 621-5878 jameson@jamesonwilliams.com Seattle

A software engineer with nine years of industry experience in web services, mobile software development, and embedded systems. Looking to continue delivering high-impact, public-facing software. Prioritizes collaboration, code style, continuous delivery, and strong information architecture.

08/16 – Now **Software Development Engineer, Amazon**

Seattle

Added voice interaction to the Alexa application for Android. Significant effort in both Android client and Alexa backend services. Java, Linux, Android.

Shipped AWS Systems Manager, a globally-distributed public cloud service for managing AWS resources through automation definitions. Java, Linux, AWS.

07/10 – 08/16 **Lead Software Development Engineer, Intel**

Portland

Developed a smartphone prototype for Facebook and Intel Labs. The device provided touch-interaction over its entire surface. Linux kernel, C, Java, Android.

Oversaw field trials of a wearable health monitor in Bangladesh, India.

Developed a sports analysis system for the Xgames. C, C++, Android, RTOS

04/10 – 07/10 **Contract Systems Engineer, Clear Access**

Portland

Performed firmware upgrades of 10,000+ customer-premises broadband modems. Built network servers. Linux, Java.

05/09 – 11/09 **Systems Software Engineer, HP Enterprise**

Portland

Designed a replication feature for a clustered filesystem; implemented tools in C.

06/08 – 08/08 **Software Intern, University of Texas**

Austin

Worked with physicists to write software and build tools for oceanographic modeling. C, Makefile, Bash, Fortran.

05/07 – 10/07 **Software Intern, Exa Corporation**

Boston

Validated fluid dynamics modeling software across HP/UX, IRIX, Solaris, Red Hat Enterprise Linux. Wrote Bash, Python, Tcl.

10/07 – 06/08 **Registered Visiting Student, University of Oxford**

England

Rowed as men's first seat for St. Catherine's College
3.7 GPA

08/04 – 05/09 **BS Computer Engineering, Lehigh University**

Pennsylvania

BS Mathematics, Lehigh University

Won Pennsylvania ACM Collegiate Programming Contest.

Java, Linux, Bash/Shell, git, Android, AWS, regex, C, Python, Makefile, C++, Go

[LinkedIn](#) • [Github](#) • [StackOverflow](#) • [nosemaj.org](#) • [Patents](#) • [Play Store](#)