## **Kory Ray Watson**

korywatson.com github.com/kory		korywat@cs.washington.edu
Interests	Security, Machine Learning, Comp	outer Architecture, Computer Vision
<b>Education</b> 09/2016 – 12/2019	University of Washington – Paul G. Allen School of Computer Science and Engineering Major: Computer Engineering   GPA 3.7	
<b>Work Experience</b> 06/2018 – 09/2018	Apple – Software Engineer Intern   turi.com	
06/2017 – 09/2017	Google – Software Engineer Intern, Tools and Infrastructure   Cloud Billing	
12/2016 – 04/2017	UW School of Nursing – Software Engineer   Clinical Informatics Research Group	
06/2016 – 08/2016	Microsoft – Software Engineer Intern   SQL Server Tooling, High School Intern Program	
06/2015 – 08/2015	Blue Origin – Software Engineer Intern   Avionics	
06/2014 – 08/2014	Boeing – Embedded Software Engineer Intern   P-8 Program	
12/2013 – 02/2014	SeaTec Consulting – Lead Software Engineer Intern	
05/2013 – 05/2015	Pacific Northwest Business Aviation Association – Web Manager Intern	
09/2016 – 12/2016	University of Washington – IT Technician / Support	
Classwork	CS: Foundations of Computing, Hardware/Software Interface, Computer Programming II  Math: Linear Algebra, Vector Calculus with Analytical Geometry  Physics: Mechanics, Electromagnetism	
Dev Skills & Projects	Work Experience with Java, JavaScript, C#, SQL, Python CSS/SASS, HTML Debian/CentOS Server Management and Administration  Used in classwork C, Java, Assembly	
	Experimented with	
	Languages Frameworks	Swift, Typescript, Scala, C++ ASP.NET MVC (Core), EntityFramework, Play! Framework 2, Unity Game Engine, Cocoa Framework
	Other	Adobe Creative Suite: Premier Pro, Illustrator, Photoshop
Leadership Roles 2016 – 2017	Member of University of Washing	ton "Startup UW" Organization Executive Team

Accomplishments

2015 - 2016

2016 – Current
 2016, 2017
 2016
 Participated in University of Washington DubHacks Hackathon
 Participated in Microsoft //OneWeek Company Hackathon

2011 – Current Developed and published tutorial videos on YouTube (over 1M views so far)

Member and communications lead of Science Olympiad team