$ab18gu@gmail.com \bullet \ http://linkedin.com/in/abgup \bullet https://github.com/ab12gu$ Current: Seattle, WA 98104

Oscilloscopes

Summer 2015

Abhay Gupta

Portfolio: abgup.com U.S. Citizen

IND	USTRY	EXPER	TENCE

INDUSTRY EXPERIENCE	E		
Kawasaki Robotics SW Engineer, Robotics	• Develop software to move wafer handling (scara) robots AS - Domain Specific Language		Jun 2022 - Aug 2022
SummerBio SW Engineer, Robotics	• Develop software drivers (6 DOF arms, benchtop systems) f C# \parallel Figma	or VWorks OnShape	Oct 2021 - Feb 2022
Lam Research SW/ME Engineer 1y6m	 Develop software and mechanical components to optimize a Lead and assist Android app development 		May 2020 - Oct 2021
	C# JavaScript Python VBA Figma	NX Teamcenter	
CSAA Insurance Physics Consultant 2y	 Evaluated novel engineering and physics aspects for patent a Researched alternative approaches for products and methods 		Oct 2018 - Oct 2020
PUBLICATIONS & PATE	NTS		
Automobile Damage Detecti J. Schow, and A. Gupta (US P	on Using Thermal Conductivity Patent)		Dec 2018
	Iodeling Non-Trivial Biomembrane Ruptures and M. Taylor (Published in <i>Soft Matter</i>)		Sep 2018
Certifications:	Engineer-In-Training, State of CA Solidworks CSWA		May 2018 Mar 2015
VOLUNTEERING ACTIV	VITIES		
	the Bikery, Seattle, Bicycle Board Member & Technician (FRC) 254, 5940 & 4180, Engineering Mentor JAVA, Onshape eory, Moderator	e, SolidWorks	Jul 2020 - Present Aug 2021 - Present Dec 2018 - Present
University of Washington	M.S. Robotics & Data Science		
, G	 Thesis - 3D Graphics & Regression Models 3.6 Advisors: Steve Brunton & Ashis Banerjee 		Sep 2018 - Dec 2019
Carra Clara Hairania	Python MATLAB C++	OpenGL ROS	Son 2017 Jun 2010
Santa Clara University	M.S. Computer EngineeringHalf Completed Transferred to University of Washington 	3.8	Sep 2017 - Jun 2018
	B.S. Mechanical Engineering • Entrepreneurship minor Graduated in 3 years with honors	3.6	Sep 2014 - Sep 2017
INTERNSHIPS 2y	$MATLAB \parallel \not\!$	SolidWorks Aba Oscilloscopes	qus Star-CCM+
Microvision SDE Intern 3m	Modeled the response of Lidar activated SiPM (Silicon photomultipliers) Simulink MATLAB		Summer 2019
TheraNova SDE Intern 3m	 Developed a python software analysis system to understand gait measurements Ensured the software analysis is accurate for 80+ patients Python MATLAB 		Summer 2018
Valeo Systems Engr Intern 3m	 Produced hardware and software demos for automotive OEMs Collaborated with start-ups and OEMs to develop new cabin safety features VBA 		Spring 2018
Pentair ME/EE Intern 7m	Optimized performance of steady state and transient phasesLaboratory tested and simulated rail heating to melt snow	of circuit breakers	Winter 2017
"	Ansys CFX Solidworks Oscilloscopes, Function Gene	rators, DC/AC Power	Supplies, Soldering
Accel Biotech ME Intern 3m	Prototyped medical device components and test assembliesSupported mechanical, electrical, and software design of a b	lood diagnostic device	Summer 2016
	SolidWorks	Oscillossanas	

• Reviewed and advised on structural testing for next generation locomotives

• Designed a floor plan using Microsoft Visio & participated in vendor meetings

SolidWorks

Caltrans

ME Intern \parallel 3m