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

Oscilloscopes

Summer 2015

Abhay Gupta

Portfolio: abgup.com U.S. Citizen

INDUSTRY EXPERIENCE

INDUSTRY EXPERIENCE			
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) for VWorks C# \parallel Figma		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 	pplications	Oct 2018 - Oct 2020 (Part-time)
PUBLICATIONS & PATEN	NTS		
Automobile Damage Detectio J. Schow, and A. Gupta (US Pa	on using Thermal Conductivity ttent)		Dec 2018
	odeling 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	ITIES		
FIRST Robotics Competition Reddit Group: r/ControlTheo EDUCATION			Aug 2021 - Present Dec 2018 - Present
University of Washington	 M.S. Robotics & Controls Engineering Thesis - 3D Graphics & Regression Models 3.6 Python MATLAB C++ 	OpenGL ROS	Sep 2018 - Dec 2019
Santa Clara University	M.S. Computer Engineering • Half Completed Transferred to University of Washington		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 L ^A T _E X C Simulink LabVIEW Maple Lathe Mill	SolidWorks Aba Oscilloscopes	iqus Star-CCM+
Microvision SWE Intern 3m	• Modeled the response of Lidar activated SiPM (Silicon photomultipliers) Simulink MATLAB		Summer 2019
TheraNova SWE 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 phases of circuit breakers Laboratory tested and simulated rail heating to melt snow 		Winter 2017
	Ansys CFX Solidworks Oscilloscopes, Function Gener	rators, DC/AC Power	
Accel Biotech ME Intern 3m	 Prototyped medical device components and test assemblies Supported mechanical, electrical, and software design of a bl 	ood diagnostic device	Summer 2016

• 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 || 3m