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 **Kawasaki Robotics** • Develop software to move wafer handling (scara) robots Jun 2022 - Aug 2022 AS - Domain Specific Language SW Engineer, Robotics • Develop software drivers (6 DOF arms, benchtop systems) for VWorks Oct 2021 - Feb 2022 SummerBio SW Engineer, Robotics C# || Figma May 2020 - Oct 2021 • Develop software and mechanical components to optimize a 6 DOF robotic arm Lam Research • Lead and assist Android app development SW/ME Engineer || 1y6m C# || JavaScript || Python || VBA || Figma NX | Teamcenter **CSAA Insurance** Oct 2018 - Oct 2020 • Evaluated novel engineering and physics aspects for patent applications · Researched alternative approaches for products and methods Physics Consultant | 2y **PUBLICATIONS & PATENTS Automobile Damage Detection Using Thermal Conductivity** Dec 2018 J. Schow, and A. Gupta (US Patent) A Cellular Automaton for Modeling Non-Trivial Biomembrane Ruptures Sep 2018 A Gupta, G. Reint, I. Gozen, and M. Taylor (Published in Soft Matter) Certifications: May 2018 Engineer-In-Training, State of CA Mar 2015 Solidworks CSWA **VOLUNTEERING ACTIVITIES** San Jose Bicycle Clinic & The Bikery, Seattle, Bicycle Technician Jul 2020 - Present FIRST Robotics Competition (FRC) 254 & 5940, Engineering Mentor Aug 2021 - Present Dec 2018 - Present Reddit Group: r/ControlTheory, Moderator **EDUCATION University of Washington** M.S. Robotics & Data Science • Thesis - 3D Graphics & Regression Models || 3.6 Sep 2018 - Dec 2019 • Advisors: Steve Brunton & Ashis Banerjee Python || MATLAB || C++ OpenGL || ROS Sep 2017 - Jun 2018 Santa Clara University M.S. Computer Engineering • Half Completed || Transferred to University of Washington || 3.8 B.S. Mechanical Engineering Sep 2014 - Sep 2017 • Entrepreneurship minor || Graduated in 3 years with honors || 3.6 MATLAB || LATEX || C || Simulink || LabVIEW || Maple SolidWorks || Abaqus || Star-CCM+ Lathe | Mill Oscilloscopes INTERNSHIPS || 2y • Modeled the response of Lidar activated SiPM (Silicon photomultipliers) Microvision Summer 2019 Simulink || MATLAB SDE Intern | 3m • Developed a python software analysis system to understand gait measurements Summer 2018 **TheraNova** • Ensured the software analysis is accurate for 80+ patients SDE Intern || 3m Python || MATLAB • Produced hardware and software demos for automotive OEMs Spring 2018 Valeo · Collaborated with start-ups and OEMs to develop new cabin safety features Systems Engr Intern | 3m **VBA** • Optimized performance of steady state and transient phases of circuit breakers Winter 2017 · Laboratory tested and simulated rail heating to melt snow ME/EE Intern || 7m Ansys CFX | Solidworks Oscilloscopes, Function Generators, DC/AC Power Supplies, Soldering • Prototyped medical device components and test assemblies Summer 2016 **Accel Biotech** • Supported mechanical, electrical, and software design of a blood diagnostic device ME Intern || 3m

· 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