

Abhay Gupta

ab18gu@gmail.com • <http://linkedin.com/in/abgup> • <https://github.com/ab12gu>

Current: [Seattle, WA 98104](#)

Portfolio: abgup.com

U.S. Citizen

I am actively looking for another job in engineering after taking a leave from work. Currently, I spend most of my time volunteering and teaching. And like the book *Bowling Alone*, I believe giving back to society fosters a better future. This theme has been incorporated into my everyday life and I hope my future employment will as well.

The seeds you plant today will become the forests of tomorrow.

PUBLICATIONS, CONFERENCES & 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 July 2018
A Gupta, G. Reint, I. Gozen, and M. Taylor

Presented at *The 13th World Congress in Computational Mechanics (WCCM)* Sep 2018

Session: Novel Mathematical Models and Computational Methods, New York, NY
Published in *Soft Matter*

SKILLS

Languages	Frameworks	Software Tools	Modeling/Analysis	Hardware Tools
<ul style="list-style-type: none">• Python• C# & Lua• Javascript & VBA• HTML/CSS• Bash & Powershell• Vimscript• C/C++• LabView	<ul style="list-style-type: none">• WinForms/WPF• Flask• Jekyll• Cordova• JQuery• Next.js• LaTeX & Maple• Matlab/Simulink	<ul style="list-style-type: none">• Git• Cmake• Jira/Azure• Docker• Figma• Microsoft Office• Linux• Android/iOS	<ul style="list-style-type: none">• SolidWorks• Siemens NX• OnShape/AutoCAD• Ansys CFX• Star CCM+• Abaqus• FreeCAD• Fusion 360	<ul style="list-style-type: none">• 3D Printers• Lathe/Mill• Drill Press• Bandsaws• Sanders/Grinders• Oscilloscopes• Soldering• Function Generators

EDUCATION

University of Washington	M.S. Robotics & Data Science • Thesis - 3D Graphics & Regression Models 3.6 • Advisors: Steve Brunton & Ashis Banerjee • Taught graduate mathematics courses for engineering • Researched & developed a custom physics simulation of Optical Tweezers and digital twin models for compliant motors via machine learning regression methods Python MATLAB C++ OpenGL ROS	2018 - 2019
Santa Clara University	M.S. Computer Engineering • Half Completed Transferred to University of Washington 3.8 • Simulated biological membrane fracture through AI methods (<i>see paper</i>) B.S. Mechanical Engineering • Entrepreneurship minor Graduated in 3 years with honors 3.6 • Assisted teaching course in Numerical Analysis to undergraduate engineering students MATLAB LaTeX C Simulink LabVIEW Maple Lathe Mill SolidWorks Abaqus Star-CCM+ Oscilloscopes	2017 - 2018 2014 - 2017

INDUSTRY EXPERIENCE

Kawasaki Robotics SW Engineer, Robotics	<ul style="list-style-type: none">• Developed software to move wafer handling (scara) robots• Tested physical robotics arms on local and vendor facilities to ensure functionality• Optimized for throughput and reach requirements to maximize computer chip production capability AS - Domain Specific Language	2022
SummerBio SW Engineer, Robotics	<ul style="list-style-type: none">• Developed software drivers (6 DOF arms, benchtop systems) for VWorks• Built communication platforms through both Ethernet and serial port protocols• Built hardware testing rigs to ensure new hardware/drivers work with automation line• Unit tested drivers through manual isolation testing and automated via C# test framework, xUnit C# Figma OnShape	2021 - 2022

Continues on next page...

INDUSTRY EXPERIENCE (continued...)

Lam Research SW/ME Engineer	<ul style="list-style-type: none"> Led and assisted Android app development via Cordova (JS) framework Developed/Maintained software to optimize a 6 DOF robotic arm via C# WinForms Built communication protocols for hardware components via Modbus, Ethernet, and Bluetooth protocols Physically tested software and hardware in clean room environment via systematic approach Analyzed test results via data science techniques to ensure repeatability and reliability metrics Led development of and maintained a fishbone diagram issue diagnosis application with offshore developers via C# Xamarin Framework on Windows and Android Automated Android content upload and verification via VBA excel automation tools Worked alongside machinists to develop custom test rigs and hardware components (sheet metal, aluminum/steel parts, injection molded designs, etc) for robotics arm applications Designed and printed custom 3D components on a MakerBot and local vendors Designed a custom electronics cart via Siemens NX fitting custom components and facility constraints 	2020 - 2021
CSAA Insurance Physics Consultant	<ul style="list-style-type: none"> Evaluated novel engineering and physics aspects for patent applications Researched alternative approaches for products and methods 	2018 - 2020

C# || JavaScript || Python || VBA || Figma NX || Teamcenter

INTERNSHIPS

Microvision SDE Intern	<ul style="list-style-type: none"> Modeled the response of Lidar activated SiPM (Silicon photomultipliers) 	Summer 2019
TheraNova SDE Intern	<ul style="list-style-type: none"> Developed a python software analysis system to understand gait measurements Ensured accuracy of the software analysis for 80+ patients 	Summer 2018
Valeo Systems Engr Intern	<ul style="list-style-type: none"> Produced hardware and software demos for automotive OEMs Collaborated with start-ups and OEMs to develop new cabin safety features 	Spring 2018
Pentair ME/EE Intern	<ul style="list-style-type: none"> Optimized performance of steady state and transient phases of circuit breakers Laboratory tested and simulated rail heating to melt snow 	Summer/Winter 2017
Accel Biotech ME Intern	<ul style="list-style-type: none"> Prototyped medical device components and test assemblies Supported mechanical, electrical, and software design of a blood diagnostic device 	Summer 2016
Caltrans ME Intern	<ul style="list-style-type: none"> Reviewed and advised on structural testing for next generation locomotives Designed a floor plan using Microsoft Visio & participated in vendor meetings 	Summer 2015

CERTIFICATIONS

State of CA Engineer-In-Training	<ul style="list-style-type: none"> Professional engineering association certification for CA state 	May 2018
Dassault Systemes SolidWorks CSWA	<ul style="list-style-type: none"> 3D design certification 	Mar 2015

SOFTWARE PROJECTS

206 Bike Polo Web Developer	<ul style="list-style-type: none"> Update and maintain website using Javascript framework (Next.js) 	2024 - Present
San Jose Bicycle Coalition Software/Data Consultant	<ul style="list-style-type: none"> Use OCR package to automate uploading of sign in sheets into Salesforce 	2024 - Present
Find a Paint Web Developer	<ul style="list-style-type: none"> Developed website to compare paint brands of paints to help a high school parent 	2021 - 2022
Masala Blend Web Developer	<ul style="list-style-type: none"> Help stepmother build webpage to sell homemade spices locally 	2020 - 2021
Personal Website & Resume Web Developer	<ul style="list-style-type: none"> Build personal website via github pages & programmatically render resume 	2017 - Present
Peer Portfolio Consulting Web Developer	<ul style="list-style-type: none"> Assist undergraduates build their resume & web portfolio 	2020 - Present
Bike Components Database Web Developer	<ul style="list-style-type: none"> Build webpage & database of bicycle components 	2024 - Present

Continues on next page...

HARDWARE PROJECTS

Cap Hill Tool Library 3D Printing Lead	<ul style="list-style-type: none">Assist community members and create models/prints for in-house repairs and personal projects OnShape
Bike Polo Mallet Design/Fabrication	<ul style="list-style-type: none">Model, 3D print, and fabricate custom bike polo malletIterate through design process, optimizing for weight and reduction of stress concentration/shattering Onshape Drill, Drill Press, Bandsaw
Custom LEDs Smart LED Lighting	<ul style="list-style-type: none">Build custom LED timed lighting to match the circadian rhythm of the sunChange lighting within building from blue light to gradually hit red light throughout day C/C++ Raspberry Pi
Vehicle Builds and Repair Repair Tech	<ul style="list-style-type: none">Build custom bicycles in community to encourage human powered transportationRepair small and large vehicles in community (Electric Unicycles, Motored vehicles, etc) Torque wrenches, hydraulic lifts, etc Soldering iron, oscilloscopes, etc
Bike Component Automation Automation Lead	<ul style="list-style-type: none">Design and build wireless shifting and cam shafts on bicycles with peers FreeCAD C/C++ Arduino Uno github.com/ab12gu/bicycle-projects
Hardware Hacking Hacker	<ul style="list-style-type: none">Reverse engineer various electronic devices, such as modemsReprogram electronic devices to optimize performance via bios Bash/Powershell CPUs/Microcontrollers github.com/ab12gu/hacking

VOLUNTEERING ACTIVITIES

Auto Angels, Bellevue Car Mechanic	Jun 2024 - Present
Rainier Scholars, Seattle Computer Science Curriculum TA/Development Assistant Python	Jun 2024 - Present
The Bikery, Seattle , Bicycle Board Member & Technician	Nov 2023 - Present
Capitol Hill Tool Library, Seattle Shop Manager Onshape , Machine Shop Tools (metal/wood/acrylic)	May 2024 - Present
San Jose Bicycle Coalition (SJBC) , Software & Data Consultant	Jul 2020 - Present
Santa Clara University , Alumni Engineering Mentor HTML , CSS , Javascript , Python	Oct 2023 - Present
San Jose Bicycle Clinic , Bicycle Technician	Jul 2020 - Present
FIRST Robotics Competition (FRC) 254, 5940, 1983, & 4180, Engineering Mentor JAVA , Onshape , SolidWorks	Aug 2021 - Present
Reddit Group: r/ControlTheory , Moderator	Dec 2018 - Present

HOBBIES

Sports	Sports	Indoor	Indoor	Miscellaneous
<ul style="list-style-type: none">JugglingHandstandsBicyclingUnicyclingBike PoloBasketball	<ul style="list-style-type: none">WalkingTennisCalisthenicsRunningSkateboardingRollerskating	<ul style="list-style-type: none">Board GamesRubix Cube SolvingDancingMusic & MoviesDrawingPainting	<ul style="list-style-type: none">Weight LiftingReadingVideo GamesCookingYogaSocializing	<ul style="list-style-type: none">CodingBloggingContent CreationComedyRedditTinkering

For more: abgup.com