Abhay Gupta

ab18gu@gmail.com • http://linkedin.com/in/abgup • (916) 792-7682

Permanent: Folsom, CA 95630 Current: Seattle, WA 98105 U.S. Citizen || abgup.com

EDUCATION

University of Washington Ph.D. Control and Dynamical Systems Sep 2018 - Dec 2022 • Thesis: Model Predictive Control of Learned Stochastic Dynamical Systems Santa Clara University M.S. Computer Engineering (INC) Sep 2017 - Jun 2018 • Transferred to University of Washington

Santa Clara University B.S. Mechanical Engineering • Entrepreneurship minor || Graduated in 3 years with honors Sep 2014 - Sep 2017

Sep 2018

SKILLS

Python, C/C++, Matlab, ROS, Maple, LabVIEW, Simulink, LATEX Languages:

CFD: Ansys CFX & Star CCM+ Software:

Design/FEA: SolidWorks, Abaqus, Autodesk Inventor

Git, Microsoft Office Suite (SharePoint, Excel, Word, PowerPoint, Visio)

Mechanical: Lathe, Mill, Laser Cutting, 3D Printing Hardware:

Electrical: Oscilloscopes, Function Generators, DC/AC Power Supplies, Soldering

Certifications: Engineer-In-Training, State of CA [05/18]

Solidworks CSWA [03/15]

INDUSTRY EXPERIENCE

CSAA Insurance Physics Consultant	 Evaluate novel engineering and physics aspects for patent applications Research alternative approaches for products and methods 	Sep 2018 - Present
TheraNova R&D Engineering Intern	 Developed a python software analysis system to understand gait measurements Ensured the software analysis is accurate for 80+ patients 	Jun 2018 - Sep 2018
Valeo Graduate Engineering Intern	 Produced hardware and software demos for automotive OEMs Collaborated with start-ups and OEMs to develop new cabin safety features 	Apr 2018 - Jun 2018
Pentair R&D Engineering Intern	 Optimized performance of steady state and transient phases of circuit breakers Laboratory tested and simulated rail heating to melt snow through Ansys CFX 	Sep 2017 - Mar 2018
Accel Biotech Mechanical Engineering Intern	 Prototyped medical device components and test assemblies Supported mechanical, electrical, and software design of a blood diagnostic device 	Jun 2016 - Sep 2016
Caltrans Engineering Intern	 Reviewed and advised on structural testing for next generation locomotives Designed a floor plan using Microsoft Visio & participated in vendor meetings 	Jul 2015 - Sep 2015

PUBLICATIONS & PATENTS

Automobile Damage Detection using Thermal Conductivity	Dec 2018
J. Schow, and A. Gupta (Patent under review)	

A Cellular Automaton for Modeling Non-Trivial Biomembrane Ruptures

A Gupta, G. Reint, I. Gozen, and M. Taylor (Publication under review in Nanoscale Journal)

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Numerical Analysis Research Club, (NARC). Graduate Student Member	Sep 2018 - Present
Association of Graduate Engineering Students, (AGES). Co-founder and Student Chapter President	Sep 2017 - Jun 2018
American Society of Mechanical Engineers, (ASME). Student Chapter President	Sep 2014 - Jun 2017