AAYUSH PATFI

CONTACT

1 714.588.9473

 ■ aayushpatel@berkeley.edu

in /aayushpatel1

EDUCATION

- -B.S. Mechanical Engineering
- -Minor EECS
- -Certificate in Entrepreneurship and Technology University of California, Berkeley Berkeley, CA | May 2020 | GPA 3.52

Relevant Coursework

- Manufacturing and Tolerancing
- **Thermodynamics**
- Fluid and Solid Mechanics
- Physics Mechanics, Magnetism, & Electricity
- Drafting and CAD Design
- Java and Data Structures
- Multivariable Calculus
- Linear Algebra & Differential Eqs.
- Challenge Lab
- Technology Firm Leadership

SKILLS

Software

- Solidworks
- AutoCAD
- Autodesk Inventor
- Autodesk Fusion 360
- MS Office Suite
- Adobe Suite

Manufacturing

- Mills and Lathes
- Laser Cutting
- FDM and Polyjet 3D Printing
- Design for Manufacturing and Assembly

EXPERIENCE

MECHANICAL ENGINEERING INTERN

NovaWurks, Los Alamitos, CA // May 2017-Aug 2017

- Led the restoration and depressurization of a vacuum chamber for in-house satlet TVAC testing
- Designed and manufactured a versatile rig to accurately test satlet camera functionality
- Directly communicated with local machinists to design for manufacturability
- Developed a multi-material 'ball-catch' connector, fusing rubber and plastic via polyjet 3D printers
- Gained rapid prototyping experience by utilizing mills, lathes, and FEA to develop parts

PROJECT MANAGER

DiversaTech, Berkeley, CA // Aug 2017-Present

- Spring 2018 | LinkedIn: Conducting market research for a new web and mobile feature
- Fall 2017 | Google: Evaluated the Google Analytics 360 Suite and provided strategic recommendations to improve their product for industry growth

UNDERGRADUATE RESEARCHER

CITRIS and the Banatao Institute, Berkeley, CA // Nov 2017-Present

- Conducting analysis on the implementation of both single and multi-walled carbon nanotube forests in supercapacitors to develop high energy density batteries
- Using COMSOL to conduct static and current-based simulations

CALSOL (SOLAR ELECTRIC VEHICLE TEAM)

UC Berkeley, Berkeley, CA // Dec 2016-Sep 2017

- Worked in the mechanical team to design and analyze the vehicle chassis and suspension
- Designed the vehicle doors, redirecting side impact forces and improving crumple zones
- Worked with composite materials, such as carbon fiber, and conducted layup processes for the vehicle's shell

PROJECTS & AWARDS

AEROSPACE DESIGN CHALLENGE - 1ST PLACE

Autodesk, ASME // Feb 2017-Mar 2017

- Designed a vertical take-off and landing personal air vehicle (PAV) for middle-class consumers
- Used Fusion 360 to design the PAV and worked under strict production and operational limits
- Focused on the physics and mechanics of the tilt wing system, including power transmission

CALHACKS - BEST USE OF MICROSOFT COG. SERVICES

Microsoft // Oct 2017

- Developed a public speaking web assistant that tracks facial emotions, talking speed, and filler words, utilizing Microsoft Azure's Vision and Custom Speed APIs

HACKTECH - BEST USE OF GOOGLE APP ENGINE

Google // Mar 2017

- Developed a NLP-based chatbot to control Nest Thermostats via Skype, Facebook Messenger, or SMS, utilizing Microsoft Azure's LUIS API