Aayush Patel

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Education

2016 - 2020 University of California, Berkeley | Berkeley, CA

B.S. - Mechanical Engineering May 2020 Minor - Electrical Engineering & Computer Science GPA - 3.33

Certificate - Entrepreneurship & Technology

Relevant Courses • Drafting & Design / CAD • Multivariable Calculus

Intro Solid Mechanics
Physics Mechanics, Magnetism, & Elec.
Tech Firm Leadership
Linear Algebra / Differential Equations
Java

Experience

Aug. 2017 - present

Dec. 2016 - present

Mar. 2017 - present

Jun. 2015 - Aug. 2015

May 2017 - Aug. 2017 Mechanical Engineering Intern | NovaWurks

• Led the restoration and depressurization of a vacuum chamber for in-house HiSat (Hyper-Integrated Satlet) TVAC testing to reduce outsourcing fees

• Designed and manufactured a versatile rig to more accurately test HiSat camera functionality

• Directly communicated with local machinists to design for manufacturability

• Optimized model satlet quick connectors by developing a multi-material design that fused rubber and plastic using polyjet 3D printers; created an efficient 'ball catch' system

• Gained rapid prototyping experience by utilizing mills, lathes, and FEA to develop parts

Technology Consultant | DiversaTech, Client - Google

• Working with Google to evaluate the Google Analytics 360 Suite and provide strategic recommendations to improve their product for industry growth

CalSol (Solar Electric Vehicle Team) | University of California, Berkeley

• Designing and analyzing the chassis and suspension for the next-gen solar electric vehicle

• Aided in the design of the vehicle doors by redirecting forces and improving the crush zone to minimize risk of injury to the driver

Actively learning how to work and design with composite materials, such as carbon fiber

Student Technology Fund Program Associate | University of California, Berkeley

• Managing analysis and documentation of STF project proposals and actively funded projects

• Maintaining and designing the STF website, including content updates for funded projects

Research Intern | University of California, Irvine

• Manufactured and successfully flew an insect-like flapping wing micro air vehicle

• Designed and optimized the primary frame and passive flapping mechanism to generate greater lift with lower power consumption

Projects

Nov. 2016

Awards Oct. 2017

Mar. 2017

Jan. 2016

Skills

Feb. 2017 - Mar. 2017 ASME Aerospace Design Challenge | University of California, Berkeley

Awarded 1st Place by ASME and Best Use of Fusion 360 by Autodesk

• 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

Dual Output Servo Design Project | University of California, Berkeley

• Created a set of AutoCAD drawings, redesigning a single output servo into a dual output servo

Best Use of Microsoft Cognitive Services (CalHacks 2017) | Microsoft

• Developed a public speaking web assistant that tracks facial emotion, talking speed, and number of spoken filler words, utilizing Microsoft Azure's Vision and Custom Speech APIs

Best Use of Google App Engine (Hacktech 2017) | Google

• Developed a NLP-based chatbot to control Nest Smart Thermostats through Skype, Facebook Messenger, or SMS, utilizing Microsoft Azure's LUIS API to process user inputs

Finalist Scholar | The National Space Club

• Recognition in mechanical engineering for research with micro air vehicles and robotics work

Programs: Solidworks, AutoCAD, Autodesk Inventor and Fusion 360, MS Office Suite, Adobe Suite **Machining/Manufacturing:** mills, lathes, hand-tools, laser cutting, FDM and polyjet 3D printing