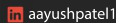
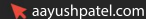
# **Aayush Patel**

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# **Education**

2016 - 2020

#### University of California, Berkeley | Berkeley, CA

B.S. - Mechanical Engineering

Minor - Electrical Engineering & Computer Science

Certificate - Entrepreneurship & Technology

**Relevant Courses** 

- Intro Solid Mechanics
- MATLAB
- Drafting & Design / CAD
- Physics Mechanics, Magnetism, & Elec.
- Linear Algebra / Differential Equations
- Multivariable Calculus

May 2020

- Tech Firm Leadership
- Java

# **Experience**

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 as satlet production increases
- Gained rapid prototyping experience by utilizing polyjet 3D printers and FEA to develop parts

Aug. 2017 - present

# Challenge Lab Startup Competition | University of California, Berkeley

- Working in a cross-discipline start-up team to create innovative Internet 3.0 technologies with the goal to help users gain more control of their data
- Engaging in a realistic start-up development process by using rapid iteration build, market analysis and validation, and frequent code review by mentors at top technology companies
- Pitching final product to investors from VC firms for potential funding

Dec. 2016 - present

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

- Working in the mechanical team to design and analyze the chassis and suspension
- Actively learning how to work and design with composite materials, such as fiberglass

Mar. 2017 - present

# 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
- Interviewing project leaders who are requesting potential funding

Jun. 2015 - Aug. 2015

## 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**

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

Nov. 2016

# 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

# **Awards**

Mar. 2017

#### 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 and utilized Microsoft Azure's LUIS API to process user inputs

#### Jan. 2016 Finalist Scholar | The National Space Club

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

#### Dec. 2015 **Invention Challenge | NASA-JPL**

3rd Place & Most Unique Projectile Launching System Design

# Skills

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