JULIAN MICKELSON

jul.mickelson@gmail.com • (408) 599-1876 • San Francisco, CA • julianmickelson.com

Mechanical and embedded design of prototypes for client developing suite of

• Developed functional, proof-of-concept prototypes for two product ideas

Constructed modular, full-scale models for user testing and evaluation
Designed hardware/firmware for UI mockup to control full-scale models

· Created and presented decks for C-suite client meetings

ABOUT ME

I harness engineering and design to create thoughtful products that combine form, function, and sustainability. I leverage an interdisciplinary background in mechanical engineering, product design, and design strategy with industry experience in consumer electronics and product development consulting.

commercial restroom products and appliances

EXPERIENCE

frog Design Mechanical Engineer Contractor Jul 2020 - Dec 2020

HTC Vive Creative Labs Mechanical Engineer Oct 2018 - Jun 2020	 Mechanical design of products and advanced concepts in the virtual reality space, interfacing between global design and engineering teams Facilitated product development workflow, integrating the design intent from HTC's U.S. industrial design team with the technical requirements of HTC's Taiwan engineering teams Modeled class-A, C2 cosmetic surfaces for multiple products, including Cosmos XR module Designed appearance models, ergonomic mockups, and mechanism prototypes to evaluate future product concepts Led advanced tech and material research programs, including sustainable resins, novel ventilation strategies, and smart textiles
LUNAR / McKinsey & Co Mechanical Engineer Intern	Mechanical design and IoT embedded systems prototyping for diverse clients developing consumer products
Jun 2017 - Aug 2017	 Led development of an internal tool that helped non-technical designers to rapidly test digital UI concepts on clients' hardware products, ranging from kitchen appliances to power tools
	• Designed IoT enabled weight sensor and accompanying app for the office coffee machine to showcase UI tool capabilities
Tomorrow Lab Mechanical Engineer Intern Jun 2016 - Aug 2016	 Mechanical design and fabrication of functional prototypes for startups in NYC area Designed a children's STEM education RC car that won honorable mention in Fast Company's 2017 "Innovation By Design" Awards Created and presented concept decks for client meetings
EDUCATION	
University of Pennsylvania MSE : IPD (May 2018)	Master of Science in Engineering in Integrated Product Design (IPD)
University of Pennsylvania BSE : MEAM (May 2017)	Bachelor of Science in Engineering in Mechanical Engineering and Applied Mechanics (MEAM) cum laude Minors - Engineering Entrepreneurship and Mathematics
SKILLS	
Mechanical Design	Creo, SolidWorks, Class-A Surfacing, Rapid Prototyping, Machining, DFM/DFA
Electrical Design	Mechatronic Systems, IoT Embedded Systems, C/C++
Computer	Adobe Creative Cloud, Microsoft Office Suite