

# James Ho

📍 Los Angeles, CA | ✉ jamesho512@gmail.com | ☎ 626-731-2402 | 🌐 <https://jamesho.page>

## EDUCATION

---

**University of California, Santa Barbara | B.S. Mechanical Engineering**

Jun 2019

**Awards:** Dean's List, Robot Design Competition (1<sup>st</sup> Place Award), E-Sequence Writing Excellence Award

**Skills:** SolidWorks CAD/CAM/PDM, MATLAB, Arduino, C++, G&M Code, COMSOL, Abaqus/CAE, CES

## EXPERIENCE

---

**Snap-on Tools | Industry, CA**

**(2 years)**

Test Engineer

Nov 2019 – Present

- Managed the certification of 12 new products by testing them to ASME B107:300 and ISO 6789 standards
- Reduced accuracy testing time by 70% by developing and implementing a motorized wrench-torquing system
- Supervised and trained a new lab intern over the course of 6 months by directing standard test procedures

Design Engineer Intern

Jul 2019 – Oct 2019

- Improved mechanical torque wrench accuracy from  $\pm 4\%$  to  $\pm 3\%$  by certifying a new internal spring
- Increased the signal range of wireless electronic tools from 25m to 200m by eliminating signal obstruction

**Santa Barbara Infrared, Inc. | Santa Barbara, CA**

**(1 year)**

Mechanical Engineer Intern

Jun 2018 – Jun 2019

- Increased the strength of 3D-printed camera mounts up to 125% while reducing material to minimize costs
- Analyzed the thermal profile of an infrared camera mount to validate that it is an adequate heatsink in vacuum

**UCSB College of Engineering Machine Shop | Santa Barbara, CA**

**(2 years, 3 months)**

Undergraduate Teaching Staff

Mar 2017 – Jun 2019

- Instructed over 100 students to safely operate mills, lathes, and other machining equipment
- Consulted weekly with engineering students to optimize their design projects for manufacturability

**Vascular Biosciences | Santa Barbara, CA**

**(4 months)**

Mechanical Engineer Intern

Mar 2018 – Jun 2018

- Performed assembly and quality control of a cardiovascular biopsy catheter in an ISO class 7 cleanroom
- Fabricated a mount for catheter deploying mechanism to ensure steady and repeatable operation

## PROJECTS

---

**Northrop Grumman Air Bearing Test Rig**

Sep 2018 – Jun 2019

- Collaborated with a team of five engineers to develop a 225 sqft. frictionless system simulating outer space
- Established a 3x3' scalable proof of concept with a flatness tolerance of 0.001"/sqft. and a friction of  $\mu < 0.005$

**Electric Bicycle Project**

Jun 2018 – Sep 2018

- Independently designed and built an electric bicycle, capable of reaching 25mph over a 20-mile range
- Fabricated a 650Wh lithium-ion battery pack by creating custom wiring and housing for 60 individual cells

**UCSB Formula SAE**

Sep 2017 – Jun 2018

- Worked with a team of four engineers to design and manufacture the chassis of a Formula level race car
- Optimized chassis rigidity and aerodynamics across a dozen design iterations using COMSOL FEA

## INTERESTS

---

**Self-Taught Automotive Repair**

- Diagnosed three different vehicle issues using OBD-II interface and executed the appropriate repairs
- Completed full repairs for timing belt, valve cover, rear axle, suspension subassembly, and exhaust system