

Experience

Profile

# **DENNIS SOHN**

dennissohn110@gmail.com

+1 423 504 1105

<u>https://dsohn110.github.io/</u>

12018 NE 133<sup>rd</sup> Place, Kirkland, WA, USA

Driven engineer curious and fascinated by technology's trajectory. Working hard, prototyping, and creating new designs are at my core. There's a certain exhilaration in seeing an idea come to life and having an impact. The icing on top? Genuine relationships built with my peers and team along the way.

# Stryker – Redmond, WA

#### Mechanical Engineer, R&D Associate Mechanical Engineer, R&D

#### Dec 2019 – Present Dec 2018 – Nov 2019

Serving on the Product Engineering Team of the R&D Department performing engineering investigations and analyses along with developing new product from premarket to release.

- Led the final developments and engineering design analysis efforts to release a new Class 3 electro-mechanical medical device product.
- Designed, developed, and tested mechanical components (plastic and metal) to correct or improve existing product. Worked with local and overseas vendors to implement production.
- Developed and conducted benchmark validation testing for an early developmental stage new product involving multiple sensors. Utilized Python, CAD, and 3D printing to create tests.
- Headed cross-functional R&D projects involving root cause failure investigation and communicating technical information to stakeholders and leadership on time sensitive projects.
- Authored multiple engineering evaluation reports and research studies related to root cause identification, technical risk management, corrective action approaches, and cost savings.
- Organized department improvement initiatives by presenting on relevant engineering design guides, coordinating equipment training sessions, and setting up team building events.
- Youngest finalist in the company's annual Innovation Fair Competition (2019).

# STORM Lab – Nashville, TN

#### **Research Associate**

#### Feb 2016 – Jun 2018

Academic R&D work in the Science and Technology Of Robotics in Medicine (STORM) Lab aimed at developing new and impactful surgical robots and solutions for low resource medical environments.

- Designed and produced major components of a full functioning robotic endoscope prototype.
- Developed characterization and validation tests for prototypes in both biological and artificial testing environments.
- Co-Author of two journal published papers: <u>https://www.stormlabuk.com/research/bellowscope/</u>

## Education Vanderbilt University

#### Class of 2018

Bachelor of Engineering, Mechanical Engineering (ABET Accredited) Minors in Mathematics and Materials Science Engineering

Winner of the 2017 Vanderbilt Undergraduate Research Fair

## Skills

#### Software Languages and Tools

Python C++ Java MATLAB / Octave Git Command Line Arduino NI LabVIEW PTC Creo Parametric Solidworks Autodesk Inventor AutoCAD

Engineering Tools metric ANSYS Workbench FEA COMSOL tor Instron (Tensile Tester) Phenom (SEM Analysis)

## Fabrication and Manufacturing Methods

Machining (Lathe, Mill, Bandsaw, etc.) Geometric Design & Tolerancing – GD&T 3D Printing (FDM and SLA) Plastic Injection Molding Design Tolerance Analysis and Metrology