

STEPHEN EVANS

STEPHEN.W.EVANS@GMAIL.COM

WWW.STEVE-EVANS.ME

Education

UNIVERSITY OF COLORADO, BOULDER | *May 2021*

M.S Mechanical Engineering - 3.9

DE ANZA COLLEGE | *May 2018*

A.S CAD/Drafting & A.S CNC Machining - 3.9

WASHINGTON UNIVERSITY IN ST. LOUIS | *May 2015*

B.S Mechanical Engineering - 3.2

Technical Skills

- SolidWorks, Creo, AutoCAD, MasterCAM, GD&T, FEA, CMM, Technical Writing, Data Analytics
- Machine Shop, 3D Printing, Laser Cutting, Wood Shop, Welding, Soft Goods, Graphic Design
- Circuit Design, Arduino, Raspberry Pi, Soldering, Feedback Control, Automation, Signal Processing
- Microsoft Word, Excel, Powerpoint, Adobe Illustrator, Photoshop, InDesign, Premiere
- MATLAB, C#, Python, HTML, CSS, Javascript

Engineering Experience

DESIGN ENGINEER CO-OP [*Medtronic*] | Boulder, CO | [8/20 - Present]

- Developed intuitive mechanical control handle for integration with robotic laparoscopic device
- Actively collaborated and communicated with cross-functional team to meet deliverable deadlines
- Prototyped, tested, and de-risked mechanism functionalities and subsystem integration
- Designed components suitable for mass production as sheet metal, machined, and molded parts

MANUFACTURING ENGINEER [*Elfy's Inc*] | Hayward, CA | [7/17 - 7/19]

- Provided expert client-facing DFMA consulting for injection molded and machined part designs
- Augmented throughput and reduced development time with SolidWorks expertise
- Managed numerous projects simultaneously in high-pressure, deadline-driven environment
- Modeled, programmed, and fabricated injection molds based off component models

CO-FOUNDER & DESIGN LEAD [*Doodle Design*] | Los Altos, CA | [7/15 - 3/16]

- Successfully crowd-funded proprietary design for a removable earmuff accessory for baseball caps
- Finessed design for manufacturability, reducing production time and material waste by +30%
- Composed and filed provisional utility patent for product's original attachment mechanism

R&D MECHANICAL ENGINEER [*WashU Med School*] | St. Louis, MO | [Summer 2014]

- Engineered a novel mesh material for hernia repair surgeries as part of multi-disciplinary team
- Designed and fabricated experimental setups critical to research proof of concept
- Investigated material properties of abdominal tissue in MATLAB based off fluoroscopic images

Activities & Leadership

TEACHING ASSISTANT [*CAD & Fabrication*] | Boulder, CO | [Fall 2019 - Fall 2020]

- Created course content for SolidWorks surface modeling techniques & 3D visualization strategies

PROJECT DIRECTOR [*Thurtene Carnival*] | St. Louis, MO | [11/14 - 4/15]

- Managed 200+ volunteers in the design and construction of a themed playhouse for charity

EAGLE SCOUT AWARD RECIPIENT [*BSA*] | Los Altos, CA | [January 2010]