# DANIEL MCGINN

26 Windsor Rd, Somerville, MA 02144 | (978) 395-6564 | danmcginn2@gmail.com | danielmcginn.com

### WORK EXPERIENCE

## DASSAULT SYSTÈMES | SolidWorks Product Portfolio Manager

November 2019 - Present

- I lead the product definition for SolidWorks cloud applications
- I lead cross brand teams to develop and deliver cloud solutions for design and engineering
- I engage with customers to ensure complete product coverage for customer workflows

#### DASSAULT SYSTÈMES | SolidWorks Product Definition Intern

August 2018 - May 2019

- I worked at SolidWorks for 20-30 hours a week while I was a full-time graduate student at Tufts
- I processed software enhancement requests from users and wrote technical specs for design & simulation functionality
- I participated in the organization and planning for SolidWorks World 2019

#### **EDUCATION**

### TUFTS UNIVERSITY | Master of Science in Mechanical Engineering

May 2019

- Graduated with a 3.73 GPA
- Coursework included Advanced Dynamics, Sustainable Design, & Digital Controls

#### **TUFTS UNIVERSITY** | Bachelor of Science in Mechanical Engineering

May 2018

- Graduated Magna Cum Laude with a 3.53 GPA
- Minored in Engineering Management

UNIVERSITY OF AUCKLAND | Semester Study Abroad Program

February – July 2017

#### CERTIFICATIONS & SKILLS

- Certified SolidWorks Expert
- Pragmatic Certified Product Manager
- Lean Six Sigma Black Belt
- Certified Agile Professional

- General Machining
- Additive Manufacturing
- Digital Control Systems
- Microsoft Office Suite

## **DESIGN PROJECTS**

## **Robotics Programming Platform for Students**

- I worked at the Tufts Center for Engineering Education & Outreach for 2 summers in college
- In 2019, I worked with LEGO Robotics to develop an easily deployable web-based programing platform for students
- The platform provided a web-based programing interface that made it easy for students to connect to LEGO EV3s and follow along with guided tutorials to program in python.

#### **Design for Emerging Markets**

- For my senior design project, I designed and built a fatigue testing machine for a company in India that designs and manufactures modular roofing tiles for village homes
- I lead a team of 5 engineering students and I personally designed and fabricated the mechanical assembly
- I travelled to Ahmedabad, India to install the machine prototype
- For this project, I received the 2018 James P. O'Leary Award for outstanding contributions in the area of design

#### **Medical Device Invention**

- During Junior year of college I co-invented a surgical device with my roommate
- We worked with the Tufts Office of Technology Transfer to file a patent for the design