

# Madee Haworth

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## EDUCATION

### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

#### BS IN MECHANICAL ENGINEERING

June 2019 | Cambridge, MA

GPA: 4.8 / 5.0

## SKILLS

### CAD

Creo Parametric • SolidWorks

### ANALYSIS

Tolerance analysis • Six Sigma •  
GD&T • DFM/DFA • FAI • FMEA

### PART DESIGN

Machined enclosures • FPCs •  
PCBs • Stamped metal • Magnets •  
Injection-molded plastic • Die cuts •  
Micro-fasteners

### PROTOTYPING

3D printing • Laser cutting •  
CNC & manual milling • Turning •  
Injection molding • Soldering •  
Thermoforming • Woodworking

### LANGUAGES

Python • MATLAB •  $\text{\LaTeX}$  •  
English • Spanish

## COURSEWORK

### PROFESSIONAL

DFSS Green Belt Course  
Dale Carnegie Effective  
Communication  
WWU Injection Molding & Design  
Seminar  
Microsoft Accessibility in Action

### UNDERGRADUATE

Product Engineering Processes  
Design & Manufacturing I & II  
Electronics for Mechanical Systems  
Artificial Intelligence  
Toy Product Design

## EXPERIENCE

### MICROSOFT | PRODUCT DESIGN MECHANICAL ENGINEER, SURFACE

Aug 2019 - Present | Redmond, WA

- Lead engineer for top half of next-gen Surface Laptop; led system integration (touch display, enclosure, camera/mic array, hinges, cables, magnets, etc.) and owned/designed machined enclosures and new antenna module
- Designed all magnets and magnetic (hall-effect) sensing for Surface Laptop Studio — a unique first-gen form factor with multiple magnetically-enabled user modes—as well as all micro-fasteners. Drove product from first concept through EV/DV builds to mass production under CM model
- Collaborated with cross-functional teams (incl. industrial design, EE, UX/human factors, DFA, reliability, RF) to establish product architecture, define & validate specifications, & ensure end-to-end mechanical performance
- First named inventor on pending patent for magnetic Surface Slim Pen docking
- Designed magnets & hall effect sensing for Surface Laptop 3, 15"
- Traveled overseas for supplier visits & troubleshooting

### MICROSOFT | PRODUCT DESIGN MECHANICAL ENGINEERING INTERN

June - Aug 2018 | Redmond, WA

- Executed redesign of a mechanical subsystem to control user opening force of Surface Laptop 3 within tight tolerances, enabling seamless laptop opening experience with one finger
- First named inventor, US Patent # 11,119,535 for subsystem design
- Performed simulation & analysis using ANSYS and Creo to determine optimal geometry and reduce tolerance stackup
- Traveled overseas to suppliers & CMs to ensure manufacturability

### RIGHTHAND ROBOTICS | MECHANICAL ENGINEERING CO-OP

Feb 2018 - June 2018 | Somerville, MA

- Optimized mold designs for 6 ReFlex robotic hands in SolidWorks, enabling faster, easier fabrication of adaptive fingers
- Performed independent robotic hand testing and assembly for customers

### ATLAS DEVICES | ENGINEERING MICRO-INTERN

Jan 2018 | Charlestown, MA

- Designed mechanical assembly for land-based tactical robot in SolidWorks
- Led fabrication and verification of prototype within tight 4-week timeline

### NORTHROP GRUMMAN | SYSTEMS ENGINEERING INTERN

June - Aug 2017 | San Diego, CA

- Supported development of functional architecture for aerial refueling UAV
- Created & implemented closure plan for system architecture traceability gaps
- Updated systems architecture artifacts using object-oriented modeling

## INVENTIONS & AWARDS

- 2022 Patent Application, Repelling input device from improper location
- 2019 US Patent # 11,119,535, Opening force control for foldable electronic devices
- 2018 Martin Prince Innovation Award, Talon self-retracting utility knife
- 2018 Provisional Patent Application, Talon self-retracting utility knife
- 2018 Tea-Licious automatic tea machine, MakeMIT & MakeHarvard 2018