# **Matthew Quinn Gothard**

330-491-7184 | me@mattqg.com | www.mattqg.com

#### Education

**Vanderbilt University** 

Bachelor of Engineering: Mechanical Engineering, 3.69 GPA

**Trinity College Dublin** 

Mechanical and Manufacturing Engineering, Visitor

August 2017 - May 2021

Nashville, TN

January 2020 - April 2020

Dublin, IE

## **Technical Skills**

Programming: Python, C++, MATLAB, Simulink, LabVIEW, JavaScript, Git

Design: Solidworks, PTC Creo, AutoCAD, Fusion 360, Autodesk Eagle, Adobe Illustrator

Manufacturing: Mill, Lathe, Bandsaw, Drill Press, CNC Router, Laser Cutter, SLA, SLS, FFF 3D printers

## **Professional Experience**

## **Undergraduate Student Researcher**

Vanderbilt Robotics and Autonomous Systems Lab

**September 2019 – May 2021** 

December 2017 - May 2021

Nashville, TN

- Designed a soft robotic system capable of physically emulating the weight of objects in virtual reality
- Designed a rotational haptic feedback system to be used in a virtual reality simulation for children with autism

## **SyBBURE Searle Undergraduate Research Program Student Fellow**

Nashville, TN

Vanderbilt University

Engaged in multidisciplinary team-based design projects, such as low-cost collapsible furniture for dorm rooms

Led biweekly meetings of student researchers to provide feedback and advice

## **Research and Development Engineering Intern**

NASA Marshall Space Flight Center, Advanced Concepts Office

June 2020 - July 2020

Huntsville, AL

- Developed Correlated Electromagnetic Levitation Actuator design and testing protocol
- Designed probe mounted on a 6-axis robotic arm capable of selectively magnetizing a neodymium plate
- Wrote technical reports detailing current research efforts and contributed to funding proposal report and video

#### **Mechanical Engineering Intern**

June 2019 - August 2019

Formlabs Inc

Durham, NC

- Designed, built, and coded a test jig for the factory calibration of the Form 3 SLA 3D printer
- Assembled and scripted a jig which streamlined the collection and visualization of data from hundreds of experimental trials

## **Senior Design Mentor**

September 2018 - May 2019

Vanderbilt University

Nashville, TN

- Coached a senior electrical engineer through incorporating microcontrollers into a physiological sensing prototype
- Generated reasonable and timely goals for the prototyping of the senior design project for two semesters

#### **Undergraduate Student Researcher**

January 2018 - May 2019

Vanderbilt Physiological Sensing Lab

Nashville, TN

- Designed and built a pressure sensitive shoe insole to predict fall risk using custom-etched flexible circuitry
- Programmed a custom graphical user interface of the insole array with a real-time, interpolated heatmap in MATLAB

#### **Honors and Awards**

### **Bruce and Bridgett Evans Scholarship**

August 2018

Received the award due to interest and aptitude in entrepreneurship and recommendation by Vanderbilt faculty

# **Summer Research Achievement Award**

August 2018

Achieved the most summer research progress out of 50 undergraduate students in the SyBBURE Research Program

## **Selected Presentations**

Vanderbilt ArtLab: Utilizing Art-Influenced Design Machine Design for Long-Exposure Artwork Transform Students into Vigilante Innovators Design of a Flexible Pressure-Sensing Insole for Gait Analysis **Nashville Maker Faire 2019 ArtLab Exhibition 2019** VentureWell Open 2019 **BMES Conference 2018**