# **Mohsin Haider**

#### **EDUCATION**

# **Duke University, Pratt School of Engineering**

B.S.E Mechanical Engineering, Innovation and Entrepreneurship Certificate

• Activities: This Engineering Life Podcast, Student Founders

Expected May 2022

Cumulative GPA: 3.86/4.0

#### **EXPERIENCE**

# **Blur Product Development**

Cary, NC

R&D Engineering Intern

May 2020—Present

- Designed a stepper motor-based test fixture in SolidWorks for use in virus and bacteria labs.
- Designed an additional test fixture in SolidWorks for testing long term UV exposure effects.
- Generated BOMs and engineering drawings, communicating with machinists and manufacturers.

#### **Smartphone-Controlled Electric Skateboard**

Durham, NC

Designer and Fabrication Engineer

Sep 2019—Present

- Used Fusion 360, waterjet cutting, and CNC milling to design and manufacture a custom Bluetooth-enabled motor attachment for Penny® skateboards.
- Created iOS app to interface with Arduino in order to control the motor attachment.

# DesignHub, Duke University

Durham, NC

Design Engineer

Aug 2019—Present

Rapidly prototyped as a contract engineer for internal Duke clients pursuing research or entrepreneurial ventures. Consultant for faculty, staff, and students on SolidWorks, Fusion 360, CAM, and design.

# Project: Ultrasound Probe Cover, Duke Fetal Diagnostic Center

Aug 2020—Present

- Optimized ultrasound probe cover design for ergonomic comfort of sonographers.
- Identified appropriate materials and manufacturing methods for low-scale production.

#### Project: Eye Forceps, Duke Eye Center

Nov 2019—Mar 2020

- Designed and 3D-printed prototypes of an improved cataract surgery tool in SolidWorks.
- Collaborated with an ophthalmologist to meet design constraints of the operation.

# Project: Smart Toilet Seat, The David Lab at Duke University

Jun 2019—Present

- Used Fusion 360 and SolidWorks FEA to design a patent-pending medical device.
- Created enclosures for and calibrated optical, sound, and load sensors.

#### Automatic Skunk Feeder, Museum of Life and Science

Durham, NC

Fundamental Engineering Design Class

Aug 2018—Dec 2018

- Collaboratively created a set of Arduino-automated food dispersal devices for captive animals.
- Communicated with museum staff to create a naturalistic and safe feeding method.

# Innovation Co-Lab Studio, Duke University

Durham, NC

Student Technician

*Aug 2018—Aug 2019* 

- Troubleshooted and maintained fleet of 75 3D printers in Duke University's Co-Lab Studio.
- Demonstrated proper usage of laser cutters and milling machines to faculty, staff, and students.

#### **SKILLS AND EXPERTISE**

# Skills and Technical Knowledge

- Design: SolidWorks, Fusion 360, CAD, FEA, DFM, DFA, CAM, CNC Milling, 3D Printing, Laser Cutting, Waterjet
- Programming: Python (Intermediate), Arduino (Intermediate), MATLAB (Beginner), GitHub, Heroku
- Soft Skills: Flexibility, Problem-Solving, Communication, Collaboration, Interdisciplinary Work.

#### **Relevant Coursework**

• Fundamental Engineering Design, Engineering Innovation, Analysis, Statics, Dynamics, Controls, Thermodynamics Interests

• Product Design, Consumer Products, Mechanical Design, Music Production, Soccer, Gaming, Skateboarding