# (919) 667-4366 | rfhillma@ncsu.edu 106 Eaglesham Way Cary, NC 27513

# **Ross Hillman**

#### **EDUCATION**

North Carolina State University | Raleigh, NC

December 2020

B.S. in Industrial and Systems Engineering, Minor in Business Administration

GPA: 3.04/4.00

**Seoul National University** | *Seoul, Republic of Korea* 

February 2019 - June 2019

Study Abroad Coursework in ISE and Business

## **WORK EXPERIENCE**

Jersey Mike's Subs | Cary, NC

March 2016 - Present

• Led a crew of other part-time employees as a shift leader to help customers, coordinate catering orders, maintain equipment, and assess inventory needs

# Goodberry's Frozen Custard | Cary, NC

July 2014 - August 2016

• Worked as a part-time employee to serve customers, record stock, and clean premises

#### PROJECT EXPERIENCE

# Paperweight: ISE Manufacturing Group Project

September 2018 - November 2018

- Designed a paperweight subject to constraints and criteria given
- Utilized both a milling and lathe machine to manufacture an aluminum base and wax crown

## **Desk Extender: ISE Product Design Group Project**

September 2017 - November 2017

- Utilized the engineering design cycle to identify opportunity, customer needs and product specifications
- Generated, designed, prototyped, 3D printed, tested, and documented product concepts using AutoCAD

## Entrepalooza Entrepreneurship Festival | Minute to Pitch It Competitor | Raleigh, NC

September 2017

- Competed as one of 15 selected startups to give a minute-long pitch to hundreds to people
- Audience votes for the winner of \$1000 prize

## Custom PC Building Service: ISE Visual Basic for Applications Partner Project

March 2017 - May 2017

- Designed front-end UI for customers to order from, and separate UI for employees to receive orders and check stock
- Created back-end database to store part names and type, stock quantity, and compatibility between parts

## **Nuclear Power Probe: Freshman Engineering Design Group Project**

September 2016 - November 2016

• Led a team to construct a probe with a photodiode to measure the Cherenkov radiation present in the PULSTAR Reactor pool to experimentally measure the power output

#### **ACTIVITIES**

 $\textbf{National Academy of Engineering Grand Challenge Scholar} \ | \ \textit{Active Member}$ 

**Entrepreneurship Initiative** | *Active Member* **Albright Entrepreneurs Village** | *Resident* 

 $\textbf{Engineering Entrepreneurs Program} \mid \textit{Enrolled}$ 

November 2017 - Present May 2016 - Present August 2017 - December 2018

## **SKILLS**