# Esther Kuah

esther.kuah@gmail.com 952-992-9228 linkedin.com/in/estherkuah estherkuah.github.io

### **Education**

**Bachelor of Mechanical Engineering,** University of Minnesota - Twin Cities

Sept 2019 - May 2022

College of Science and Engineering, GPA: 3.05

Ford Blue Oval STEM Scholarship, 2019-2022

University of Minnesota Iron Range Scholarship, 2019-2022

Mechanical Engineering Faculty Scholarship, 2021-2022

## **Experience**

Project Engineering Intern, Jack Link's Protein Snacks

Jun 2021 - Aug 2021

- Organized and managed projects involving vendor relations, internal budgeting and team safety
- Increased efficiency and organization of areas and equipment with AutoCAD to help save \$6.2m annually
- Researched plant operations and communicated with other engineers and cross functional teams

# Engineering Intern, Seagate Technology

Jun 2019 - Jul 2019

- Dispositioned magnetic storage wafers and created reports for failed wafers
- Operated CD-SEM tools and tracked newly designed wafers across the lab for R&D analysis
- Created a Solidworks assembly animation of the wafer process for stakeholders

#### **Projects**

VR Haptic Fabric System, Minnetronix Medical | ME 4054W Senior Design

Jan 2022 - May 2022

- Designed a modular haptic fabric which translated virtual elements into sensory inputs
- Assessed and selected material options to 3D print molds and multilayer cast flexible membranes
- Integrated electrical contacts, IMU sensors, ERM vibration motors, and other EM elements into a fabric

#### **Shelf Optimization**, ME 5221 Computer-Assisted Product Realization

Jan 2022 - May 2022

- Redesigned and injection molded a Walmart shelf for a 64% performance index improvement
- Performed FEA to Creo-designed models using Ansys Workbench and Ansys Mechanical
- Simulated toolpaths, specified processing conditions, manufactured, and performed final part evaluations

#### Skills

Design / CAD: Ansys, Autodesk Inventor, AutoCAD, Creo, Cura, FEA, Moldflow, Revit, Solidworks

Coding / Software: Arduino, C / C++, Jira, JMP, LabVIEW, Matlab, Microsoft Excel, Python

Manufacturing: 3D Printing, CNC Machining, Injection Molding, Lathe Operation, Laser Cutting / Engraving

Other: Electrical Engineering, Public Speaking, Thermal System Design, Technical Report Writing

### Activities

Director of Outreach, She is MechE, Unified and connected women in ME to opportunities	2019 - 2022
Residential Advisor, WISE LLC CA, Led women in STEM and planned events with Medtronic	2021 - 2022
Community and Partnership Outreach, Victoria's Secret PINK Campus Representative	2022 - 2022
Global Finalist, Destination Imagination, Creative, collaborative, problem solving competition	2012 - 2019
<b>Teaching Assistant, CIM,</b> Taught use of engravers, CNC machines, Autodesk, power tools, etc	2018 - 2019