Alexis Wong

Seattle, WA| alexiskrwong@gmail.com|206-972-7689| https://www.linkedin.com/in/alexiskrwong/|

Education

University of Washington

Seattle, WA

Materials Science Engineering, 3.2 GPA

Expected June 2027

Projects (https://alexis-kw.github.io/Website/)

Solo Project: 3d-Printed Mech:

- Created a detailed assembly of a 12 inch tall shelf-size mech model in Solidworks
- Tested ball/socket joint tolerances to ensure full functionality before 3d-printing full-scale model
- Finished model by sanding + hand painting for an aesthetic final product

Ongoing: Adhesives Design, Surface Finishing:

- Collaborated with Boeing mentors and project members to design an experiment involving a given adhesive
- Aimed to finish various substrates in a way such that the given adhesive will hold as much weight as possible

Experience

YMCA:

Camp Counselor

Seattle, WA

June 2024 - Dec 2024

- Collaborated with coworkers to guide 50+ kids through various outdoor + indoor activities
- Assisted with daily camp setup and breakdown
- Addressed parent concerns and communicated updates in a timely manner

Yifang Tea:

Barista

Seattle, WA

Optimized operations during rush hours, ensuring timely prep of drinks and ingredients

- Optimized operations during rush mours, ensuring timely prep of drinks and ingr
- Executed transactions quickly and accurately in high-pressure settings
- Resolved customer questions to ensure satisfactory experiences

Team Read:

Seattle, WA

Oct 2022 - Aug 2023

June 2023 - Aug 2023

- **On-Site Leadership Role**
 - Mentored team of 20+ tutors, resulting in effective 1:1 learning for students
 - Led biweekly post-shift meetings, resolving instructional and administrative concerns from staff
 - Spearheaded implementation of new learning activities leading to greater student engagement

Skills

- Working knowledge of Java and Python
- Proficient in Solidworks
- Experience in the following:
 - Microscopy & Imaging: SEM and optical microscopy, XRD/EDS
 - Spectroscopy: FTIR, UV-VisThermal Analysis: TGA, DSC
 - Mechanical Testing: Hardness testing, Stress-Strain Analysis
 - Materials Processing: Chemical Etching, Investment Casting