# Julie Nam

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### **EDUCATION**

## Cornell University, College of Engineering, Ithaca, NY

Bachelor of Science in Mechanical Engineering, GPA: 3.469

**Relevant Courses**: Intro to Mechanical Design, Dynamics, Statics, Introductory Fluid Mechanics\*, Thermodynamics\*, System Dynamics\*, Mechanics of Engineering Materials\* (Fall 2025\*)

### TECHNICAL EXPERIENCE

### Cornell Space Structures Lab, Undergraduate Researcher

May 2025 - Present

Expected: May 2027

- Develop a new method to manufacture composite structures with the least possible imperfections
- Designed PLA mold prints using Fusion 360 to create silicone molds for composite manufacturing
- Ran FEA simulations of plate deformations under pressure with Abaqus, reducing deformation by 92.3%
- Manufactured composite layups using silicone molds to scan for imperfections and compare to FEA results
- Awarded \$2,712 by Boeing after submitting proposal to the Cornell Office of Inclusive Excellence

## NASA L'SPACE Mission Concept Academy, Mission Assurance Specialist

June 2025 – August 2025

- Worked in a team of 18 people on a virtual NASA space mission, up to the submission of a 243-page Preliminary Design Review of the mission life cycle
- Created a Gantt chart and budget table to meet \$450M budget and launch readiness date of Dec. 1, 2029
- Led the mission assurance portion of the mission, ensuring risks were identified, analyzed, and mitigated
- Developed a risk mitigation chart, risk matrix, and failure mode effect analysis to ensure safe practices in the workplace throughout all phases of the mission while creating mitigation plans for 32 risks
- Presented a 30-minute Preliminary Design Review presentation in front of a Standing Review Board

#### **PROJECTS**

# Adapt-a-bit, Intro to Mechanical Design project

January 2025 – May 2025

- Designed a multiuse keychain case that includes a screwdriver and tape measure with a team of 3 people
- Researched and interviewed 10 people to focus on a common design problem faced by them
- Developed 4 prototypes using Fusion 360, incorporating feedback from TAs in each iteration
- Tested the quality of the prototype through a stacking test, drop test, and size test
- Developed a Pugh matrix chart to decide on which prototype has the potential to be further developed into a final model, focusing on size, storage, ease of use, and safety

### **WORK EXPERIENCE**

## Cornell Fitness Center, Fitness Monitor

August 2024 – Present

- Performed routine inspection, adjustment, and basic maintenance of an average of 60 gym equipment at 4 different fitness centers, building hands-on troubleshooting skills
- Applied safety protocols and maintained equipment logs, ensuring safety and organization
- Collaborated with staff and members to communicate technical instructions clearly, strengthening teamwork and customer service skills under pressure, with peak times reaching 80 to 90% gym capacity

#### VIRTUAL TRAININGS

## **Siemens Xcelerator Academy**

July 2025 - Present

• Enrolled in an online learning portal to gain knowledge of Siemens NX and prepare for the Siemens NX Design Associate Certification exam, completing a total of 40 hours of lessons and hands-on practice

### **SKILLS & ACTIVITIES**

Design: Fusion 360, MATLAB, Abaqus, Siemens NX, Bambu Studio

Computer Software: Excel, Python, HTML, CSS, Google Suite, Microsoft Office

Hands-on Manufacturing: 3D printing, power tools, metal and woodcutting, drilling press

Languages: English (fluent), Korean (fluent)