# Sakurako Kingsbury

Hoboken, NJ | sashkingsbury@gmail.com | +1(914) 316-9828 | LinkedIn

**SKILLS** 

Software Skills: SOLIDWORKS, Autodesk Fusion 360, Autodesk Maya, MATLAB, Jira Assets

**Technical Skills:** Technical Drawing, 3D Scanning, Soldering, 3D Printing

**Languages:** C++, Python | Japanese, English

#### **EDUCATION**

Stevens Institute of Technology | Bachelor's Degree of Mechanical Engineering

Hoboken, NJ | 2023 - Present

Current GPA: 3.5/4.0 — Edwin A. Stevens Scholarship, Martha Bayard Stevens Scholarship

## Fusion Academy | Pursuing STEM

White Plains, NY | 2019 - 2023

• Unweighted GPA: 3.84/4.0

#### **Additional Courses**

• Robotics, 3D Modeling, Intro to Computer Science, Intro to Engineering

# **TECHNICAL PROJECTS**

## **Automatic Plant Watering System**

• Led a team in designing and 3D printing components, circuitry, C++ code, in-lab testing and technical reports.

## **Autonomous Maze-Navigating Robot**

Contributed to a team by designing and 3D printing chassis and sensor mounts, circuitry and soldering.

#### **EXPERIENCE**

# **TS Imagine** | System Engineering Intern

Manhattan, NY | 06/2025 - Present

- Upgrade, refurbish, and configure PCs for employee use, including BIOS/TPM setup, OS imaging, Intune enrollment, Azure AD joining, and hardware installation.
- Assign devices to users and groups, manage licenses, and ensure accurate asset records.
- Salvage parts from legacy systems to optimize hardware deployment and minimize waste.
- Collaborate with overseas teams to build a Configuration Management Database using Atlassian Jira for physical and digital assets.
- Troubleshoot system issues and repair PDU machines for the data center.

# Ramen Musashi | Cook

Scarsdale, NY | 08/2021 - 08/2024

- Prepared and cooked traditional Japanese cuisines in a fast-paced, high-pressure environment.
- Mentored new staff and assisted with inventory and kitchen operations.

### First Robotics Team | Director of Engineering and CAD

Scarsdale, NY | 09/2020 - 01/2022

- Managed all engineering and CAD operations, including overseeing design reviews, mentoring team members, and keeping daily logs in an engineering notebook.
- Solved complex engineering problems, using analytical thinking, 3D modeling, prototyping, and testing.

## REFERENCES

<b>Long Wang from Stevens Institute of Technology</b>
Mahmoud Shidid from Fusion Academy

lwang4@stevens.edu

(201)216-5039

mshidid16@stac.edu | (845)549-5863