

# Mitsutaka Uehara

(206) 739-1992, [uemitsu13@gmail.com](mailto:uemitsu13@gmail.com), Lynnwood, WA  
[www.linkedin.com/in/mitsutaka-uehara](https://www.linkedin.com/in/mitsutaka-uehara)



## SUMMARY

Cybersecurity student at Edmonds College with hands-on experience in networking (CCNA), systems administration, incident response, digital forensics, and ML-based intrusion detection. Background in IT support, technical mentoring, service operations, and security research. Strong communication, leadership, and cross-cultural collaboration skills through student organization leadership and event management.

## EXPERIENCE

### International Mentor, Edmonds, WA |

Edmonds College May 2025 – present

- Guided international students on campus adaptation, academics, and professional development.
- Organized housing-related programs and community support events.
- Strengthened communication, troubleshooting, and user-support abilities relevant to IT service roles.

### Guest Service & Operations Supervisor, Japan

Izumitenkunoyu Haneda Airport, February 2024 – October 2024

- Provided multilingual assistance for diverse customers and managed front-desk workflow.
- Coordinated staff scheduling and improved operational efficiency.
- Applied analytical skills and service optimization methods aligned with IT support environments.

### Student Assistant, Japan |

Kanto Gakuin University April 2023 – March 2024

- Supported labs in AI, Java, networking, and software engineering.
- Explained technical concepts and assisted students in troubleshooting and configuration tasks.
- Reinforced practical learning outcomes through hands-on support.

### Undergraduate Research, Japan |

Kanto Gakuin University Sep 2022 – Mar 2024

- Conducted network defense, log analysis, and ML-based security experiments.
- Produced technical documentation and collaborated on troubleshooting network/security issues.

## SKILLS

- **Networking:** CCNA-level routing/switching, LAN/WAN, VLANs
- **Security:** SIEM, IDS/IPS, log analysis, IR fundamentals, NIST/attack frameworks
- **Systems:** Windows Server, Linux, AD, scripting (Python, Bash)
- **Tools:** Wireshark, Splunk, Packet Tracer, VirtualBox, Git
- **Soft Skills:** Leadership, cross-cultural communication, customer support

## Languages

- Japanese (Native),
- English (Native-level)

# VOLUNTEERING

## **Program & Technology Director**

International Coffee House, Edmonds, WA |

Edmonds College | Apr 2025 - Present

- Led planning and execution of weekly intercultural events.
- Designed interactive programs and implemented digital tools for communication and operations.
- Improved engagement through structured task delegation and streamlined coordination.

## **President – Japanese Student Association, Edmonds, WA**

Edmonds College | Nov 2025 -Present

- Organize cultural events, language-exchange sessions, and workshops.
- Enhance community engagement and internal communication.
- Support new members and lead organizational growth strategies.

## **Event Coordinate & Support, Seattle, WA |**

Hyogo Business & Cultural Center | Apr 2025

- Assisted with international cultural event operations and guest support.
- Provided bilingual explanations and contributed to SNS promotion and logistics.

# PROJECT

## **Japanese Student Association Official Website**

- Designed and deployed an official site to enhance communication and visibility.
- Integrated automated Google Sheets member counter.
- Improved accessibility and increased weekly page visits.

## **Evaluation of IDPS using Machine Learning techniques**

- Compared seven ML algorithms for intrusion detection effectiveness.
- Analyzed accuracy, false positives, and model suitability.
- Summarized results in a research report with recommendations.

# EDUCATION

## ➤ **Associate of Applied Science in Cybersecurity**

Edmonds College  
[Lynnwood, WA]  
Expected 08/2026

## ➤ **Bachelor of Science and Engineering, Information Engineering**

Kanto Gakuin University  
[Yokohama, Japan]  
Apr 2020 – Mar 2024

# Certifications

- CCNA: Enterprise Networking, Security, and Automation (Sep 2025)
- Cisco Cyber Threat Management (Sep 2025)