Jacob Yoon

(607) 262-2344 | jy9726@rit.edu | linkedin.com/in/jaacobyoon | jacob-yoon.web.app

EDUCATION

Rochester Institute of Technology

Rochester, NY

Combined Bachelor of Science and Master of Science in Computer Science

August 2021 - May 2026

• Cumulative GPA: 3.89/4.0

EXPERIENCE

Software Developer Intern

Verona, WI

Epic Systems

May 2025 - August 2025

- Designed and implemented a conversational provider search assistant for public hospital websites.
- Developed a cloud-based, multi-agent AI workflow using an internal .NET framework and Azure infrastructure to support real-time, high-volume provider search.
- Created a simulation and evaluation framework to assess assistant behavior across 100+ diverse conversations.
- Built dynamic and interactive **React** components to display rich provider results within the chat window.

Software Engineer Intern

Rochester, NY

Dassault Systèmes

June 2024 - December 2024

- Led the development of full-stack automation tools using **Angular** and **Node.js** to seamlessly integrate Jira with internal issue tracking software, saving project managers and dev leads 3-5 hours per week.
- Developed full-stack solutions for user stories and resolved critical bugs with .NET, Angular, and PostgreSQL, enhancing the 3DEXPERIENCE platform's material tracking and reporting capabilities for enterprise users.

Software Engineer Intern

Ithaca, NY

Dassault Systèmes

May 2023 - December 2023

- Overhauled legacy application search functionality using **Angular** and **.NET**, improving search performance by over 90% and enhancing user experience.
- Optimized .NET endpoints for improved Oracle database interactions for overall system efficiency.
- Developed internal tools with **Angular** and **Express** to automate data generation for application environments.
- Created a CI/CD pipeline with **GitLab** and **Docker**, streamlining the deployment processes.

Student Lab Instructor

Rochester, NY

RIT Department of Computer Science

August 2022 - December 2022

- Assisted 24 students taking CSCI-140 (CS for AP Students) with lab assignments and problem solving sessions.
- Provided help with **Python** and **Java** to teach vital computer science concepts.
- Mentored over 100 introductory-level CS students in the GCCIS Tutoring Center.

Projects

Audio Spheres

November 2024 - December 2024

audio-spheres.web.app | github.com/jyoon926/audio-spheres

- Designed and developed an innovative music discovery web app using **React** and **Spotify Web API** that visualizes user music taste through an interactive, branch-based interface with pan and zoom navigation.
- Implemented cloud persistence with **Firebase**, enabling users to save and manage multiple visualization trees.

SKILLS

Languages: TypeScript/JavaScript, Python, Java, C#, C, C++, HTML/CSS, SQL

Frameworks/Libraries: Angular, React, Next.js, .NET, Node.js, Express, Spring, Tailwind CSS

AI/ML: TensorFlow, PyTorch, PyTerrier, Hugging Face, NumPy, Pandas

Tools: Supabase, Firebase, MySQL, PostgreSQL, Oracle, MariaDB, AWS, MongoDB, Docker, Jenkins, Postman, Figma