# Soo Yeon Ahn

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## **Personal Summary**

Software engineer with C++ development experience at Dassault Systèmes, contributing to modules used by 300K+ users. Proficient in backend development with expanding frontend skills. Strong academic foundation in algorithms, systems, and databases. Passionate about building performant, user-centric software. Technical Skills

- Languages: C/C++, Python, Java, JavaScript, Haskell, MATLAB, Verilog
- Frameworks/Tools: OpenCV, Crow, Git, VSCode, COM, Visual Studio
- Databases: MySQL, MongoDB
- Version Control: Git (CLI), GitHub proficient with branching, merging, rebasing, resolving merge conflicts, and managing pull requests
- Other: Object-Oriented Programming (OOP), Test-Driven Development, (TDD), SDLC, Version Control

#### **Education**

### University of Illinois Urbana-Champaign

Aug 2021 - May 2025

B.S. in Mathematics and Computer Science

**GPA**: 3.69/4.0

GPA: 3.95/4.0

• Achievements: Distinction Math/CS (Department Honors); Fall 2021, Spring 2022 (Dean's List)

University of Washington, Seattle

Sep 2020 - May 2021

B.S. Biological and Physical Sciences (Pre-Sciences)

• Annual Dean's List: 2020 – 2021

## **Work Experience**

Dassault Systèmes

Jul 2023 - Jan 2024

Software Engineer Intern

Daegu, Republic of Korea (On-Site)

- Engineered and maintained C++/COM modules for enterprise 3D modeling software with 300K+ users
- Designed and integrated UI components using proprietary frameworks to improve UX
- Collaborated with international teams on cross-border software solutions and code reviews

### **Projects**

Maze Game (Solo) July 2025

- Developed a full-stack web application for managing personal to-do tasks with user authentication
- $\bullet \ Built \ with \ Flask, \ SQLite, \ and \ SQLAlchemy \ on \ the \ backend; \ implemented \ login/registration \ using secure \ password \ hashing$
- Designed dynamic task UI using HTML/CSS/JavaScript, enabling users to create, display, and mark tasks in real time
- Applied modular Flask structure with routes, models, and templates for maintainable codebase

  <u>Maze Game</u> (Solo)

  July 2025
- Built a dynamic maze game using C++ and Prim's algorithm; deployed using Crow server
- Designed interactive UI with HTML/CSS/JS to display maze visualization in browser

### Optical Character Recognition (OCR) App (Team)

Fall 2022

• Extracted user-specified text from images using OpenCV and Pytesseract; enhanced recognition with image preprocessing

Movie Ratings Query (Team)

Summer 2022

• Built a MySQL + Google Cloud backend and front-end UI to query and visualize movie data upon user request

#### Languages

- English (Fluent)
- Korean (Native)

• Mandarin (Conversational)