


# Annaliese Watson

 watsanna@kean.edu

 9739050697

 [linkedin.com/in/annaliese-watson-636018253](https://www.linkedin.com/in/annaliese-watson-636018253)

## Summary

Highly organized and detail-oriented Computational Science and Engineering major with proficiency in Java, Python, C#, and Cg programming languages. Possesses exceptional leadership abilities and strong communication skills. A talented dancer with a passion for performance arts. Aspiring professional seeking opportunities in 3D, virtual, and augmented reality development, web design, or web development, leveraging excellent interpersonal skills.

### COURSEWORK / RESEARCH PROJECTS:

Coursework: Computer Organization & Programming, Data Structures & Algorithm Analysis, Discrete Structure, Program World Wide Web Server, Software Engineering, High Performance Computing, Web Design and Development

Research Projects: Shader Development Sci Visualization, Cut-Plane Vertex Fragment, Cyber-Bullying Detection (AI)

## Experience



### Student Assistant

Office of Computer and Information Services

Sep 2022 - Present (1 year 1 month)

My team and I are responsible for front desk duties, which involve handling tier 1 and tier 2 tasks by diagnosing and resolving technology-related problems through in-person visits or telephone inquiries.

## Education



### Kean University

Bachelor of Science - BS with Minor - Dance, Computational Science and Engineering

Sep 2020 - May 2024

## Skills

Java • Python (Programming Language) • HTML • Cascading Style Sheets (CSS) • Python (Programming Language) • Cg Programming • C# • JavaScript • Unity • Visual Studio

## Honors & Awards



### Apply AI4ALL College Pathway - Program Acceptance

Jan 2023



### AI4ALL College Pathway - Program Acceptance

Sep 2022



### **Dean's List**

Fall 2020 - Spring 2022 and Spring 2023



### **STEM Scholarship Recipient**



### **The National Society of Collegiate Scholars**

Sep 2022