Annette Tongsak

971-895-0340 LinkedIn tongsaan@oregonstate.edu GitHub

PROFILE

Passionate and driven computer science student with a demonstrated history of outstanding academic performance and a strong foundation in technology and research. Proficient in multiple programming languages and creative computer software. Interested in the applications of computer graphics and visualization and seeking opportunities to expand knowledge as a computer scientist.

SKILLS

C/C++ Python OpenGL GLSL

Blender x86 Assembly Language HTML & CSS JavaScript & Node.js

Git/GitHub PyTorch SQL Excellent Written and Communication Skills

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant

Jun 2023 - Present

Oregon State University, Corvallis, OR

Researcher under Dr. Yue Zhang within her research group. Focus on computer graphics, data visualization, and machine learning.

Apprenticeships in Science and Engineering (ASE) Internship Assistant

Jun 2023 - Aug 2023

Oregon State University, Corvallis, OR

- Studied and presented information from 5 research papers related to computer graphics, visualization, and machine learning to high school students
- Collaborated with a graduate student on a wildlife object detection model commissioned by the Oregon Department of Transportation
- Used PyTorch to create a CNN that classifies images of hand-written digits from the MNIST dataset and diverse photographs from the CIFAR-10 dataset

Undergraduate Research, Scholarship, and the Arts (URSA) Engage Participant

Jan 2023 - May 2023

Oregon State University, Corvallis, OR

- Reviewed 5 research publications and collected information of ~20 transcription factors that play a role in shoot gravitropism under Dr. Sushma Naithani for curation on the Plant Reactome platform
- Presented work to educators and students at the 2023 Celebration of Undergraduate Excellence

EDUCATION

 Oregon State University
 Sep 2022 - Present

 Graduating Jun 2026 | GPA: 3.95
 Corvallis, OR

Graduating Jun 2026 | GPA: 3.95 B.S. in Applied Computer Science - Simulation & Game Programming

Westview High School Sep 2018 - Jun 2022

GPA: 4.229 Beaverton, OR

PROJECTS

Random Cobweb Generator Dec 2023

Developed a random cobweb generator using C++ and OpenGL for my final project in CS 450 Intro to Computer Graphics, drawing inspiration from DreamWorks' 2011 paper, "Building and Animating Cobwebs for Antique Sets."

DevDynasty: Full-Stack Ascent

- Collaborated in a team of five to design and develop an interactive web game simulating the full stack internship application process
 Self-taught Three.js and implemented it into the project, allowing for 3D scenes and on-event animations
- Built front-end development (HTML, CSS, JavaScript) and backend functionalities using Node.js and Express
- Selected for the CS 290 Web Development Hall of Fame

1998 Aibo Commercial (Fan Animated Recreation)

Jul - Aug 2023

Nov - Dec 2023

Created a fan-animated recreation of an Aibo commercial using self-taught skills in Blender. Demonstrated proficiency in 3D animation, character modeling and rigging, camera layout, lighting, set building, and editing.

AWARDS

Drucilla Shepard Smith Award

Jul 2023

Awarded for earning a 4.0 grade point average while attending Oregon State University Undergraduate Research, Scholarship, and the Arts (URSA) Engage Award Participant

Jan 2023

Awarded for participation in undergraduate research at Oregon State University

Awarded for participation in undergraduate research at Oregon State University

2022 - Present

Awarded for attaining a GPA of 3.75 or higher with 12+ credits every term

Finley Academic Excellence Sep 2022 - Present

Scholarship awarded each term with requirements of full-time enrollment (12+ credit hours), 36 credit hours per year, and minimum 2.50 GPA

2020, 2021

Earned gold and silver keys in Film & Animation for two original animated short films

CS & MATH COURSES

Scholastic Art & Writing Awards

Jan 2024 - Mar 2024
Jan 2024 - Mar 2024
Jan 2024 - Mar 2024
Jan 2024 - Mar 2024
Sep 2023 - Dec 2023
Apr 2023 - Jun 2023
Apr 2023 - Jun 2023