# Grace Fei

gracefei@ad.unc.edu | 336-686-9496| gracefei.com

## **EDUCATION**

The University of North Carolina at Chapel Hill (Honors Carolina)

Bachelor of Art (BA): Computer Science and Studio Arts, May 2027

Northwest Guilford High School, Greensboro, NC

**Relevant courses**: Comp 301 Foundations of Programming, Comp 211 Systems Fundamentals, Data Structures and Algorithms, Discrete Math, Calculus 1 and 2, Data Model and Inference, Intro to Programming

**Technical Skills:** Python (NumPy, Pandas, Pytorch), Java, JavaScript (React, Axios, Material UI), TypeScript, AWS IAM, CSS, SAS (SAS Base Programming, SAS Advance Programming certificate), Fusion360, Blender, Unity, LabView

#### **WORK EXPERIENCES**

**Artemis Immersive** 

Chapel Hill, NC

Chapel Hill, NC

**GPA:** 3.964/4.0

**GPA:** 4.0/4.0, 4.733(weighted)

Software Engineer Intern

February 2024 - Present

- Using Typescript React to develop The Voxscan Orchestration System frontend used to visualize and interact with MRI and CT scans in 3D
- Developed user and admin authentication with AWS Cognito API, Flask backend, and frontend credentialing with tokens
- Used Figma to design frontend and implemented custom components based on Material UI

#### **UNC Department of Computer Science**

Chapel Hill, NC

Student Researcher

January 2024 - Present

• Developed neural network model that predicted spacial room acoustic with visual and audio input using transformer-CNN models developed in PyTorch

### **UNC Department of Physics and Astronomy**

Chapel Hill, NC

Research Assistant

August 2023 - Present

• Used Python (NumPy) and LabVIEW to develop fully automated software with an Optical Coherence Tomography (OCT) imaging system and Kinesis motor software, scanning 48 wells hands-free

The3DMachine Greensboro, NC

Founder, and Owner

Jan 2020-Present

- With over 1000+ sales and an average 5-star review, my founded business combines STEM and art by 3D modeling with Fusion360, 3D printing, and painting. Products can be found in stores at NerdBombers.
- Using the funds to organize annual 3D jewelry design camps with 40+ students across the US, empowering young women in STEM.

## **PROJECTS**

Personal Website Chapel Hill, NC

Developer

December 2023

• Developed a <u>personal website</u> with Javascript (React.js) and CSS to showcase my projects and artwork

## LEADERSHIP EXPERIENCES

UNC AR/VR
Design Lead of Development Team

Chapel Hill, NC

2023- Present

- Using Blender and Unity to lead 6 development team members to create 3D assets for a Maze structured game and
- Organizing AR/VR technology events with Exec board, impacting 150+ students