# Nicholas Cheddar

724-304-1520 | cheddz25@gmail.com | https://cheddz123.github.io/Personal-Website/ | github.com/Cheddz123

### **EDUCATION**

## University of Pittsburgh

Majoring in Computer Science

Pittsburgh, PA

Aug. 2023 - April. 2027

#### Summary

Enthusiastic Computer Science student at the University of Pittsburgh with experience in software development, UI/UX design, and game programming. Skilled in Java, Python, and C++, with strong interests in web development, machine learning, and creative projects such as game design and digital media.

#### WORK EXPERIENCE

# Software Research App Developer(TechToolKit)

 ${\it June~2025-Present}$ 

Pittsburgh, PA

University of Pittsburgh

- Assisted in software research and development, contributing to user-centered design improvements.
- Developed and improved the GUI to enhance usability and user-friendly experience.
- Conducted usability testing and gathered feedback to refine interface elements and functionality.

#### Projects

### Personal Portfolio Website - | HTML, CSS, Javascript

August 2025 – Present

- Developed responsive portfolio website using HTML5, CSS3, and vanilla JavaScript
- $\bullet$  Implemented dynamic type writer animation effect cycling through professional roles
- Utilized CSS Grid and Flexbox for responsive layout across multiple screen sizes
- Created modern UI with gradient backgrounds, custom animations, and mobile-responsive design

# Starship Nebula(Beta): Game Development - | Unity C Programming

July 2025 – Present

- Designed and implemented a character progression system with per-character ascension tracking
- Built a dynamic UI popup system with smooth animations and singleton pattern architecture
- Integrated save/load functionality using ES3 serialization for persistent player progress

# Color Quantization System 1 | Java | Image Processing

March 2025 – April 2025

- Built a color quantization system to reduce colors in bitmap images using two approaches
- K-Means Clustering: Implemented Lloyd's algorithm with farthest-first initialization for optimal color palette generation
- Uniform Bucketing: Divided 24-bit RGB color space into evenly distributed segments for systematic color reduction
- Distance Metrics: Developed Squared Euclidean and Circular Hue metrics for flexible color similarity calculations
- Modular Design: Used interface-based architecture for extensible algorithm implementation with complete BMP file I/O

#### Coursework

- Completed: Data Structures and Algorithms I and II, Computer Organization and Assembly, Mathematical Foundations in Machine Learning, Discrete Structures
- In progress: Web Development, Software Engineering, Introduction to Systems Software, Principles of Game Design and Implementation

#### TECHNICAL SKILLS

Languages: Java, Python, MIPS Assembly, HTML, C++,Flutter, C sharp, C Developer Tools: Git, VS Code, Visual Studio, Mars, Eclipse, Unity, Scratch

Libraries: pandas, Matplotlib

Skills: Web Development, Game development, graphic design, video editing, game modding

# INTERESTS/HOBBIES

Interests: Computer Science club, Dancing, sketching, video games, video editing, storyboarding