# **Dustin Chang**

dfchang@ucsd.edu | (619) 313-7943 | San Diego, CA dfchang149.github.io | github.com/dfchang149 | linkedin.com/in/dustin-fu-chang

### **OVERVIEW**

Dedicated and results-oriented individual with a strong foundation in software development and programming languages. Eager to leverage technical skills and experience in a challenging, hands-on role.

## **TECHNICAL SKILLS**

# **Programming:**

Java, C#, C/C++, Javascript, Python, HTML, CSS, XAML, SQL, Lua, System Verilog, Assembly

#### **Tools**:

GitHub, Git, VScode, Visual Studio, Figma, JUnit, JavaFX, Gradle, MongoDB, Unix, ModelSim, Quartus, OpenAl APIs

#### Frameworks and Libraries:

.NET Core, Windows App SDK

#### **EDUCATION**

## **University of California San Diego**

Bachelor of Science, Computer Science (Expected Graduation: 2025)

September 2021 - PRESENT

San Diego, California

#### **Relevant Coursework:**

Data Structures, Algorithms, Operating Systems, Computer Architecture, Software Engineering

## **PROJECTS**

#### Fluent Tic-Tac-Toe 7

Made using C#, Xaml, and WinUI3 to experiment with publishing my own desktop app. Currently has over 6000 impressions with a 6.33% acquisition rate on the Microsoft Store.

## C# Ray-tracer\*

Led a group project where we used C# and Visual Studio to create our own rudimentary ray-tracer that renders primitive shapes with global illumination, light sources, and reflections.

# **Processor Design\***

Led my team in using Python, SystemVerilog, ModelSim, and Quartus to simulate and synthesize a suitable processor for FPGA and VLSI digital design.

## PantryPal\*

Team-built desktop app using Java, MongoDB, GPT-3.5, and Whisper to practice AGILE development. Generates recipes with ingredients list and step-by-step instructions based on user prompts.

## Personal Website 7

Built my own website from scratch with JavaScript, HTML, and CSS to develop basic web development experience.

<sup>\*</sup>Due to academic integrity, these project sources aren't publicly available, so contact me for more information if interested.