# ALDEN WU

+1 (408) 832-8816 | aldenwu18@gmail.com | aldw.net | github.com/goodtrailer | updated October 7, 2025

### **EDUCATION**

University of California, San Diego

San Diego, CA

Computer Science M.S. (Specialization: Graphics & Vision)

September 2026 – June 2027

University of California, San Diego

San Diego, CA

Computer Science & Pure Mathematics B.S., GPA 3.96

September 2022 – June 2026

# EXPERIENCE

**Amazon – Software Engineer (Intern)** | C++, Python, AWS, LLMs (Bedrock), WebDriver

June 2025 – September 2025

- Worked on LLM-based automation framework for Kindle device to facilitate CI/CD
- Increased performance by 7x for common actions (e.g. navigation, text input) by adding new capabilities to the action model
- Decreased cost by 5.5x for common actions by optimizing LLM interaction logic
- Improved stability of device daemon by fixing memory buffer management

- · Refactored and simplified large portions of code to improve maintainability, reducing bloat and repetition
- · Coordinated with other team members to make transition to new structure seamless and painless
- Used MySQL to display more detailed and useful information to end users

#### Coursework

CSE Data Structures, Algorithms, Software Engineering (OOP), Operating Systems, Networked Services, Computability, Cryptography, Optimization (ML), Differentiable Programming, Computer Vision, Virtual Reality, Computer Graphics, Animation, Rendering (PBR), Discrete Differential Geometry, Physics Simulation

**MATH** Linear Algebra, Vector Calculus, Probability, Abstract Algebra, Logic, Graph Theory, Computational Stochastics, Numerical Analysis, Real Analysis, Functional Analysis, Fourier Analysis, Lie Groups, Algebraic Topology

#### **PROJECTS**

Path tracer, 3D renderer – Sample images | C++, NVIDIA OptiX, CUDA, CMake

March 2024 - June 2024

- Physically based Monte-Carlo ray tracer, GPU accelerated with NVIDIA OptiX
- Implemented the Smith-GGX microfacet model for reflection and transmission
- Improved performance with BSDF importance sampling and next event estimation (MIS)
- Volumetric rendering of chromatic heterogeneous media (e.g. colored smoke)

Study website – github.com/goodtrailer/rote | TypeScript, HTML/CSS, SQL

August 2023 – September 2023

- Developed a React front-end with a Node.js/Express back-end, comunicating via REST API
- Strengthened authentication security using password hashing, HTTPS (SSL/TLS) encrypted cookies, and CORS
- Designed a scalable database schema in PostgreSQL

**Audio capture tool** – github.com/goodtrailer/obs-app-audio | *C*++, *Win32*, *gdb*, *Audacity* 

December 2020 – October 2021

- Facilitated low latency (~50µs) IPC by coding a lightweight library for Win32 pipes
- Performed real-time audio processing from concurrent sources using efficient data structures (e.g. ring buffer)
- Created a DLL injector to hook application APIs and intercept audio data

# **OPEN-SOURCE CONTRIBUTIONS**

Rhythm game – "osu!" | C#, OpenGL, SDL, NUnit, RenderDoc, .NET

July 2022 – February 2023 13 PRs merged, 74 commits

github.com/ppy/osu, github.com/ppy/osu-framework

• Collaborated and contributed to a large open-source project (17.3k stars)

- Implemented various real-time graphical effects, e.g. interactive "smoke trail" animations
- Optimized performance by reducing polygon counts by ~15% for "slider" objects

# TECHNICAL SKILLS

Languages C#, Java, C/C++, Python, JavaScript, HTML/CSS, PHP, PostgreSQL, MATLAB, ARM Assembly Frameworks Unreal Engine, Unity, React.js, Express.js, Win32, JUnit, GoogleTest, Appium/Selenium Developer tools git, ssh, gdb, AWS, AWS Bedrock, NVIDIA Nsight, CMake, vcpkg, NuGet, Maven, Linux, Apache HTTP Libraries/etc. .NET, OpenGL, CUDA, NVIDIA OptiX, Node.js, Passport.js, PyTorch, OpenCV, NumPy, SciPy