# **Angela Yang**

ayangelah.me • ayangelah@gmail.com • github.com/ayangelah • linkedin.com/in/ayangelah • 310-717-4096

Seeking Software Development Internships and Computer Science Research

#### **EDUCATION**

## University of California, Los Angeles (UCLA)

**Bachelor of Science, Computer Science & Linguistics** 

- ➤ GPA: 3.739
- Coursework: Algorithms and Complexity, Data Structures, Software Construction, Artificial Intelligence, Machine Learning, Data Management Systems, Networks, Operating Systems, Computer Architecture, Object-Oriented Programming, Programming Languages, Computational Linguistics, Computational Genetics, Functional Automata, Discrete Mathematics, Linear Algebra, Multivariable Calculus, Syntax, Phonetics, Phonology, Semantics

#### **Venice High School**

August 2017 - June 2021

September 2021 - June 2025

- GPA: 4.875 (Valedictorian), Science Bowl (4 years, Captain for 2 years), CyberPatriot Co-Captain (1 year)
- Research Lab Assistant for Dr. Vondriska Heart Failure Lab @ UCLA (Summer 2019)

#### **TECHNICAL SKILLS**

Natural Language Analysis, Full-Stack Web Development, Object-Oriented Programming, Game Development **Languages/Frameworks:** C++, C, C#, Python, Javascript/Node.js/Three.js, HTML, CSS, React.js, OCaml, Haskell, Java, Prolog, Scheme, Rust, R, Shiny, SQL, Spark SQL, MongoDB, Cypher

Software: Blender, Unity, Visual Studio, Firebase, Git/Github, LaTeX, Bash, Linux/Unix, Docker, Apache Spark

#### **EXPERIENCE**

#### Verifiable & Control-Theoretic Robotics Lab - UCLA

June 2023 - April 2024

**ML Researcher** 

- Developed algorithms for Dr. Brett Lopez's VECTR lab, re-engineering autonomous A\* navigation algorithm for drones equipping LiDAR sensory input, specifically creating Deep Learning models optimizing velocity polynomials.
- Ensured performance and scalability in complex, multi-agent environments by migrating Python to C++ codebase

## Phonetics Lab, Department of Linguistics - UCLA

July 2023 - January 2024

Webmaster

> Refurbished legacy code and implemented reactive, accessible features, allowing ease of access to lab information and research by phonetics lab at UCLA.

### Language Acquisition Lab - UCLA

April 2023 - August 2023

**R** Developer

- > Developed for Dr. Megha Sundara's developmental phonetics lab, responsible for design, development, and deployment of a linguistic analysis application in R utilizing the Shiny library.
- Initiated usage of app as a research tool to parse and organize infant speech phonetics, allowing for data fetching based on phonological environment as well as data visualization and graphics.

UCLA IT Services March 2022 - Present

**IT Support Analyst** 

- > Identified and assisted with technological issues with an emphasis on end-user satisfaction.
- > Demonstrated customer service skills in a wide variety of network, account management, and cybersecurity issues.

## David Geffen Juvenile Idiopathic Arthritis Clinic - UCLA Health

February 2022 - December 2022

**App Developer** 

- > Assembled React Native app for health-monitoring app for Dr. Edmund Tsui's ophthalmology clinic.
- > Implemented and designed user profile, authentication, and communication services in front-end and back-end.
- > Integrated Firebase, React Native, Xcode Developer Tools, Node.js into app and workflow.

# PROJECTS (github.com/ayangelah)

**OrgoBot:** Personal project 3D RPG-style mission-based Unity game teaching players organic chemistry synthesis. Written in C# with Unity game engine. Blender and Photoshop used to create assets.

**DoctorAMA:** (QWER Hacks Winner) 24-hour hackathon developing full-stack website to help improve LGBTQ+ access to affirming, confidential healthcare. (hellodoctorama.tech)

**FloraFauna:** Web app collaborative project for Software Construction class written with React, Node.js, CSS, Firebase, and javascript. Ecological distribution mapping platform for identifying animal and plant sightings.

#### **AWARDS**

**2024 QWER HACKS 3rd Place NonTraditional Winner** - 36-hour team hackathon building a bias-training situation simulator with trained personal feedback using OLLaMa LLM, Unity, Python, Flask, Three.js, and Node.js. Third place in the NonTraditional track at QWERHacks and winner of Most QWER. (https://devpost.com/software/prideal-world)