# **David Zhan**

Albany, CA | Amherst, MA zhandavidz@gmail.com | (510) 508-0222 linkedin.com/in/zhandavidz | davidzhan.com | github.com/zhandavidz

#### **EDUCATION**

**University of Massachusetts Amherst** 

Major GPA: 4.0 | Overall GPA: 3.98 MS, Computer Science Expected: Sep 2024 - May 2026 BS, Computer Science Expected: Sep 2022 - May 2025

Relevant Coursework: Data Structures, Algorithms, Machine Learning, Databases, Networking, Game Dev etc.

#### **EXPERIENCE**

# **UMass Amherst — CICS**

Feb 2024 - Present

Undergraduate Course Assistant

- Grade assignments, lead labs and small group discussions in a computer systems and a web dev course.
- Teach concepts and clarify questions during office hours and on the class discussion board.
- Prepare for and present lessons, receiving positive feedback from my professor and students.

### RadWatch — UC Berkeley

Jun - Aug 2020, 2021

Summer Intern / Data Analyst Intern

- Worked on DoseNet, an international sensor network for improving community understanding of radiation.
- Developed and integrated Python scripts and web tools to process and visualize lots of radiation sensor data.
- Wrote a report of my scripts proposing potential use cases while summarizing and documenting my process.

## **Academic Talent Development Program**

Jun - Aug 2017, 2019

Teaching Assistant: Web Development, Programming in Java

- Analyzed student code, assisted in grading, and led many small groups of students in completing classwork.
- Lead groups to better collaborate with each other, be more responsible, and learn on their own.

# **PROJECTS**

Blahgenda Nov 2022

JavaScript, React.js, HTML/CSS (Bulma/Sass)

blahgenda.dzhan.dev — devpost.com/software/blahgenda

- Winning submission to HackUMass X in the category Best Use of Appwrite.
- Collaboratively developed a calendar to maximize efficiency and glanceability while remaining beautiful.
- · Designed lots of the UI, improved the flow of the pages, and implemented core features.
- Used React.js and Bulma CSS to quickly write efficient and maintainable code within the 36-hour hackathon.

#### **Personal Website**

Oct 2017 - Present

JavaScript, HTML/CSS/Sass, Git, Linux

davidzhan.com

- Developed a static HTML site to display my programming portfolio, experiences, and contact information.
- Utilized Sass styling and JavaScript loading to reduce code duplication and improve maintainability.

**Artemis** Nov 2020

Godot Engine, GDScript (similar to Python)

itch.io/jam/game-off-2020/rate/840095

- Solo submission, ranking in the top half of Game Off 2020, GitHub's annual month-long game jam.
- Developed game including code, sound design, and pixel art within a single month with no prior experience.

## **SKILLS**

- Programming: JavaScript/TypeScript, React.js, Python, Java, C, HTML/CSS/Sass, PostgreSQL, Git/GitHub
- General Skills: Active Listening, Inclusive Collaboration, Problem-Solving, Efficiency Under Pressure
- Languages: Native English and Chinese (Mandarin) speaker