# Akash Nelson

<u>akashnelson.dev</u> | akashnelson00@gmail.com | linkedin.com/in/akash-nelson | github.com/Akashew

## EDUCATION

# University of Houston

B.S. in Computer Science, Minor in Mathematics

Expected Graduation Date: May 2025

#### Relevant Coursework

Algorithms and Data Structures, Operating Systems, Computer Organization and Architecture, Discrete Math

# EXPERIENCE

# NASA - Proposal Writing and Evaluation Experience

Jan. 2024 - Present

Proposal Writer

• Led **9-student** research in simulating gravitational waves for celestial phenomenons

## NASA - L'SPACE Mission Concept Academy

Sept. 2023 - Dec. 2023

Program Analyst

- Partnered with 13 students in designing a cost-effective probe for Enceladus, targeting potential life
- $\bullet$  Formulated the mission schedule to ensure timely delivery, reducing deviations by 11%
- $\bullet$  Optimized budget allocation with a 13% reduction in project costs without compromising objectives

## PROJECTS

#### Aero Maestro | TypeScript, SvelteKit, TailwindCSS, Flask, Figma

Feb. 2024

- Developed a full-stack travel app for optimizing routes and prices based on user preferences
- Designed the user-interface using SvelteKit & TailwindCSS, ensuring usability
- Implemented Google Gemini natural language processing and Amadeus APIs to retrieve real-time flight data
- Built the backend infrastructure using Flask to handle API calls, data processing, and business logic

#### Portfolio Website | JavaScript, HTML, CSS

Jan. 2024

- Engineered a responsive website layout for various screen sizes
- Integrated jQuery API to improve user interaction and functionality

## Cult of the Crow | C#, Unity, Blender

Aug. 2023 - Dec. 2023

- Collaborated with a team of 8 developers to create an interactive 3D game
- Designed 3D assets using Blender for immersive cutscenes and in-game models
- Enhanced player engagement by 34% through user-tested feedback, refining gameplay mechanics
- Achieved 50+ downloads within the first month of release

## Message Decompressor $\mid C++, POSIX Threads, Mutex, WSL$

Apr. 2023

- Implemented multi-threaded Huffman decoder using POSIX threads to efficiently decipher encoded data
- Utilized mutex and conditional variables to ensure thread safety and synchronization
- $\bullet$  Reduced runtime by 25% with multi-threading, improving data processing and system responsiveness

## Extracurricular

# IEEE-NSM

Tutor

Tutoring Chair

Jan. 2023 - Aug. 2023

• Managed the organization's tutor/mentor sector of **60+** members

Houston, TX

Houston, TX

• Assisted in developing the workshops by conducting research and promoting the workshops

## CougarCS

Aug. 2022 - Aug. 2023

• Instructed 100+ students over the fundamentals of C++, Python, and Data Structures

• Conducted problem-solving sessions, resulting in a 17% increase in student grades

# TECHNICAL SKILLS

Languages: C++, C#, TypeScript, JavaScript, HTML, CSS, Python, C, Java, Lua

Engines/Frameworks: SvelteKit, TailwindCSS, Flask, Unity, LÖVE

Developer Tools: Git, Figma, Blender, Siemens NX, Tiled, Linux, Visual Studio, VS Code, Eclipse