# ELISHA NAM

esnam@uci.edu  $\diamond$  (818) 523 2533  $\diamond$  Irvine, CA esnam.vercel.app  $\diamond$  github.com/eNamja  $\diamond$  linkedin.com/in/elisha-nam

#### **OBJECTIVE**

Computer science student specializing in Intelligent Systems. Seeking internships or entry-level job opportunities to expand and enhance current programming skills.

### **EDUCATION**

## University of California, Irvine Bachelor of Science, Computer Science

GPA: 3.97 Expected June 2025

· Relevant Coursework: Machine Learning & Data Mining, Data Structure Design & Analysis, Algorithms, Intro to Artificial Intelligence, Probabilities in Computer Science, Computer Networks, System Design

#### WORK EXPERIENCE

### Focus Learning Center Education Consultant

Jul 2023 - Present La Crescenta, CA

- Design learning modules and study plans to prepare for AP exams, while also curating relevant study materials to optimize the learning process
  - Develop customized curricula and administer assessments and aptitude tests to evaluate students' skills, interests, and learning styles

### **PROJECTS**

### Search Engine

Sep 2023 - Dec 2023

- Developed a search engine that is capable of handling tens of thousands of documents or Web pages in the UCI ICS subdomain with Python, leveraging advanced techniques including tf-idf scores, page rank algorithms, keyword analysis, and autocorrection functionalities to deliver accurate search results
  - Converted original JSON inverted index to Redis by altering data structure, allowing data to be hosted on a cloud instead of locally. Ultimately reduced word search operations from O(N) to O(1)
  - Constructed full stack website to showcase project, building the frontend with the Next.js framework and using Flask as an API endpoint to handle Redis queries, deploying the website on Vercel

### Minesweeper Solver

Apr 2023 - Jun 2023

- Created an accurate and efficient algorithm for solving Minesweeper worlds of varying sizes, reaching 87% accuracy among 1100 tested worlds
- Implemented search algorithms, Harvard sentence-reduction logic, and heuristics searches, quartering initial runtime

#### ADDITIONAL

Skills: Python, C++, Typescript, Java, Javascript, HTML, CSS, Tailwind, Git, React, Next.js, Node.js, Flask, SQL, Redis, Linux Development, Kamatera, Microsoft Office, Figma, Unity, Vercel, Latex

Interests: Rock Climbing, Snow Boarding, Bowling, Video Games, Fitness