Ethan Lukas

(858) 226-0108 | ethanalukas@gmail.com | ethanalukas.com | linkedin.com/in/EthanLukas

EDUCATION

University of California, Irvine

March 2025 GPA: 3.929

Bachelor of Science in Computer Science, cum laude

Specialization: Artificial Intelligence/Machine Learning and Information

Awards: Dean's Honor List (11x), Phi Beta Kappa Honor Society Book Award, Rose Hills STEM Scholarship (2x),

Northrop Grumman Scholarship for Employees' Children Award

Relevant Coursework: Introduction to Artificial Intelligence, Machine Learning & Data Mining, Design and Analysis of

Algorithms, SQL/Database Management, Information Retrieval, Data Structures, Discrete Math and Structures

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, C/C++, SQL, HTML, CSS, Swift, Ruby

Tools & Frameworks: React, AWS, Amazon Bedrock, Ruby on Rails, Git/GitHub, Xcode, RESTful APIs, Docker, Excel

PROFESSIONAL EXPERIENCE

Altru AI - Capstone Project, Software Developer

September 2024 - December 2024

• Collaborated in the design and development of user-centered features for an AI platform in a sponsored capstone project, using React and agile methods to streamline college application management for students

Instructure - Software Engineer Intern

June 2024 - September 2024

- Pioneered a Generative AI feature using AWS, Amazon Bedrock, Large Language Models (LLMs), and React, automating question generation for educators, saving hours in content creation and supporting millions of users
- Implemented Retrieval-Augmented Generation (RAG) with a knowledge base, utilizing SQL databases to provide relevant context for Al-generated questions, ensuring alignment with educational standards
- Identified and resolved numerous bugs in a large-scale web application used by millions globally, in an agile environment using React and Ruby on Rails, increasing system reliability and enhancing key feature performance
- Created and deployed a game bot, optimizing gameplay by leveraging strategic RESTful API interactions through HTTP POST and GET methods to enable optimal decision-making logic

PricewaterhouseCoopers - Consulting Solutions Intern

June 2023 - July 2023

- Conducted extensive data analytics and cleanup using Microsoft Excel and PowerBI, reducing inconsistencies and redundancy by 75% to ensure accurate reporting and analysis
- Led a Pro Bono Client Project with a seven-person team, utilizing research and data analysis to produce strategic insights and recommendations, driving data-driven decision-making and boosting user engagement

PROJECTS

Personalized Contact List Manager (GitHub)

- Developed a full-stack Ruby on Rails web application, integrating secure user authentication with Devise and robust account management features, enhancing individualized user experiences
- Implemented a database schema displayed within a frontend interface built with Javascript, HTML, and CSS

Campus Restroom Locator (Devpost | GitHub)

• Collaborated with a team of four to design a mobile app using Swift and Xcode, integrating MapKit API to provide location-based services for campus restroom navigation during the IrvineHacks Hackathon competition