# ALEX C. ZAHARIA

alex.zaharia4777@gmail.com | (425) 615-2944

https://alexzaharia.net | https://github.com/zahaale20 | https://www.linkedin.com/in/alexzaharia

#### **EDUCATION**

California Polytechnic State University - San Luis Obispo (Cal Poly)

September 2020 - June 2024

Bachelor of Science in Computer Science, Dean's List, Major GPA: 3.1

Universidad Carlos III - Madrid, Spain Study Abroad, Fall 2022, GPA: 3.6 September 2022 - December 2022

### **SKILLS**

Programming: C, Java, Python, Swift, Git, Unix, HTML, CSS, Javascript, React, APIs, RISC-V, ARM, LC3

Data: scikit-learn, SQL, Apache Spark, RDD, Apache Hadoop, MapReduce, Firebase, Pandas, R

Languages: English (Fluent), Romanian (Fluent), Spanish (Intermediate)

### **WORK EXPERIENCE**

#### **Computer Science Tutor at Grade Potential**

June 2023 - Present

- Demonstrating leadership, adaptability, and interpersonal skills by mentoring students to reach their academic computer science goals
- Designing lesson plans, study materials, and hands-on projects tailored to individual students' needs and learning styles, focusing on Java and Python, data analysis in SQL, Pandas, and R, and hardware

### **Software Engineer Intern at 206 Realty**

June 2022 - August 2022

- Developed a Python tool for aggregating and analyzing client data, generating data driven recommendations for prioritizing client leads
- Compiled and pre-processed data from internal databases and Excel sheets to find potential clients
- Designed a prioritization algorithm that ranked client leads based on conversion likelihood

#### **Blockchain Project Manager**

**April 2020 - August 2021** 

- Successfully launched an NFT collection on Cardano and a BEP-20 token on Binance Smart Chain, achieving a \$110,000 valuation
- Led a team of eight, conducting competitor and risk analysis, and ensuring streamlined project execution

#### **Founder at SLO Dorm Cuts**

December 2020 - August 2022

- Launched a convenient haircutting service at Cal Poly
- Utilized various marketing strategies to quickly establish a strong brand identity among students
- Designed logos, banners, business cards, and Instagram posts using Adobe Illustrator and Photoshop

### SOFTWARE ENGINEERING PROJECTS

Linkd

July 2024 - Present

- Creating a unified B2B platform through React with lead generation and CRM functionalities
- Web scraping Google Maps, Facebook, Linkedin, and Twitter to gather potential client information
- Implementing a web form, landing page, and Al-driven chatbot to connect with potential clients
- Developing machine learning models to analyze and prioritize leads based on conversion likelihood
- Designing workflows: email sequences, drip campaigns, and follow-ups to maintain engagement
- Building detailed reporting and analytics features to help users track performance, identify trends, and make data-driven decisions

#### **GridIron GPT**

September 2023 - Present

- Full stack react development using React, OpenAI, SQL, Firebase, and Sportsdata.io API to create a hub for american football enthusiasts
- Implemented user authentication and real-time data synchronization using Firebase
- Leveraging the OpenAI API to build a dynamic search engine for football data in a SQL database
- Using machine learning models to enhance user engagement and functionality, such as a lineup optimizer, player projections, and odds predictions
- Compiling extensive football schedules, standings, and stats to deliver a complete and informative user experience

Haggle January 2024 - June 2024

 Full stack React development utilizing Agile Sprint processes on a team of 5 to create a student-oriented online marketplace

- Created user stories, personas, UML diagrams, and Figma prototypes
- Developed and maintained Supabase database
- Implemented unit testing with Jest, TDD, and managed CI/CD pipelines for Azure deployment
- Handled user authentication (login, sign-up, password management) and OAuth integration
- Integrated TalkJS for chat feature (chat rooms and inbox)
- Collaborated with teammates through peer programming to overcome various challenges
- Wrote documentation for development and deployment processes

#### MACHINE LEARNING PROJECTS

### **Predictive Modeling Tool for Real Estate Prices (In the USA)**

June 2024

- Created a predictive modeling tool for U.S. home prices using various machine learning models
- Performed data preprocessing and exploratory data analysis to enhance model accuracy
- Evaluated multiple models to identify the best techniques for real estate price prediction

### **Exploratory Data Analysis for Insurance Policyholder Data**

May 2024

- Preprocessed and cleaned the dataset by handling missing values and ensuring data integrity
- Visualized distributions and relationships using histograms, box plots, and count plots
- Performed chi-square tests and correlation analysis to find significance and relationships of features

#### **Document Retrieval System**

April 2024

- Tokenized, cleaned, and removed stop words from the document collection and queries
- Computed TF-IDF scores and cosine similarity to retrieve the top relevant documents for user queries
- Integrated and tested the system to ensure accurate and efficient document retrieval

## **DATA-ORIENTED PROJECTS**

#### Jamba Juice Database Model

February 2024 - April 2024

- Outlined information needs, designed a SQL database schema for Jamba Juice, created an Entity/Relationship UML model and transformed it into SQL DDL
- Enhanced db integrity via schema refinement, lossless decomposition, and constraint preservation
- Leveraged Java Persistence API (JPA) for object-relational mapping to MySQL and writing queries

### 2023 Fantasy Football Quarterback Analysis

June 2023 - August 2023

- Developed ETL processes using Apache Spark, Dataframes, and SQL to analyze over 114,000 lines of weekly NFL player data from 1990 to 2022
- Created data pipelines to evaluate quarterbacks' fantasy football production, individual performance considering team dynamics, and to categorize quarterbacks in a tier list

### **OPERATING SYSTEMS PROJECTS**

Tiny File System June 2024

- Implemented a TinyFS file system with features like timestamps, file renaming, and directory listing
- Conducted thorough testing for file operations: opening, closing, reading, writing, and renaming files

#### Memory Management Unit (MMU) Simulator

May 2024

- Simulated a MMU in Python with page replacement algorithms: FIFO, LRU, and Optimal
- Translated logical to physical addresses
- Handled page faults and TLB hits with a simulated physical memory and TLB
- Tested thoroughly the reference sequences, frame numbers, and page replacement algorithms

### **Threading Library/Lightweight Processes**

April 2024

- Developed a C API for creating and managing threads using a round-robin scheduler
- Implemented thread stack setup and context management
- Included features like thread creation, termination, yielding control, and scheduler integration

## **LEADERSHIP & COMMUNITY ENGAGEMENT**

Member at Cal Poly Entrepreneurial Club	2020-2022
Vice-President at Skyline Engineering Club	2019-2020
Member at Spartabots Robotics (FRC 2976, FIRST World Champions)	2018
Founder/Volunteer at Forgotten Faces Foundation	2016-2020
Mentor at Athletes for Kids	2018-2020