Stone Werner

Austin, TX | (310) 994-9109 | stonewerner@berkeley.edu | linkedin.com/in/stonewerner | github.com/stonewerner

EDUCATION

University of California, Berkeley

Berkeley, CA

B.A. Computer Science

December 2023

• GPA: 3.5

• Coursework: Artificial Intelligence, Operating Systems, Software Engineering, Computer Security, Data Structures, Discrete Math and Probability, Machine Structures, Electrical Engineering, Efficient Algorithms, Databases

Experience

AI Training Software Engineer

December 2023 - Present

Scale AI

Remote

- Improved large language model (LLM) accuracy by 15% and efficiency by 10% with advanced prompt engineering.
- Reduced hallucinations by 10% through developing Python responses to prompts to reinforce LLM precision.

Tech Team Intern

June 2023 - August 2023

Caruso

Los Angeles, CA

- Developed PowerShell scripts and batch files to streamline HR operations, reducing on-boarding time by 30%.
- Improved company communication efficiency by 20% by refining security-enabled MS Active Directory Groups.
- Further developed Caruso Signature iOS loyalty app across 4 sectors, identifying 15 key areas for enhancement.

Vice President of Projects

January 2022 - January 2023

Gauntlet Consulting Club at Berkeley

Berkeley, CA

- Owned SV tech startup relationships with internal CRM, retained all projects with 40% increased completion.
- Led performance motivation workshops, cutting average timelines by 2 weeks and boosting productivity by 15%.
- Reorganized project management structure, resulting in 20% greater project capacity across the organization.

Software Engineering Project Manager

July 2021 – January 2022

Gauntlet Consulting Club at Berkeley — Skeyeon

Berkeley, CA

• Enhanced satellite data transmission by 2X up to 12.8 Gbps from the Skeyeon Near Earth Orbiter (NEO™).

Data Scientist

January 2021 – July 2021

 $Gauntlet\ Consulting\ Club\ at\ Berkeley\ --\ SEEKRZ$

Berkeley, CA

- Individually developed Python scripts to refine 20,000 data points of barcodes, SKUs, manufacturers and other metrics to ultimately construct a machine learning model to distinguish between authentic and counterfeit goods.
- SEEKRZ Authentication Tool adopted scripts, reducing counterfeit goods by 30% and increasing revenue by 15%.

PROJECTS

Custom Unix-based Operating System, PintOS | Operating Systems Course: C, Assembly

October 2023

- Synchronized a robust multi-threading system, achieving a 30% reduction in overall program execution time.
- Efficient memory management strategies reduce memory overhead by 20% and optimize system performance.
- File system (FFS) manages a storage capacity of over 2 TB and achieves a 40% reduction in file access latency.

Artificial Intelligence Pacman | Artificial Intelligence Course: Python

March 2023

- Utilized artificial intelligence methods to individually implement Pacman agent to efficiently solve any puzzle.
- Developed Pacman AI agent using optimal search algorithms, utility theory, machine learning perceptrons, Markov models, and neural nets in Python, achieving a 98% success rate solving complex puzzles.

NumPy Library Clone | Machine Structures Course: C

April 2022

• Achieved mathematical speedup of over 800X, reduced complex computation time by 75%, earned perfect 100%.

Technical Skills

Languages: Python, C, JavaScript, Java, Agile Development, Assembly, RESTful API, AI, Machine Learning

Operating Systems: Windows, MacOS, Linux, Unix

Libraries: NumPy, PostgresSQL, SQLAlchemy, Python FastAPI, Docker

Applications: Microsoft Office (including Excel, Powerpoint), Google Workspace, Adobe Creative Cloud, CRM, Git

Interests: Surfing, Volleyball, Fitness and Nutrition, Feng Shui, Cars, Poker, Skiing, CodePath, Sustainability