Julian Rachman

Irvine, CA | (424) 634-8694 | rachmanjulian8@gmail.com | linkedin.com/in/julian-rachman

EDUCATION

University of California, Irvine - Donald Bren School of Information & Computer Sciences

Irvine, CA

Bachelor of Science in Computer Science; Emphasis in Intelligent Systems

June 2022

WORK EXPERIENCE

MediaHound, Inc.

El Segundo, CA

Data Engineer Intern

February 2019 – June 2019

- Identified traits for movies and TV shows by using pushshift.io Reddit API to parse related comments on subreddits and conduct data analysis to identify the links and provide better recommendations for Mediahound's personalization platform
- Utilized Cypher, Neo4j's graph query language, to create visual connected graphs of movies and television series from various big streaming services via Python-parsed JSON objects

The Aerospace Corporation

El Segundo, CA

Technical Intern, STARS Mission Operations Center

June 2017 - May 2019

- Developed Python-based instant messaging system for logistical launch operation changes using Twilio back-end API framework; utilized by over 30 members of the launch support staff
- Analyzed architectures for post-flight telemetry analysis by using frameworks from Numenta and raw telemetry data from past launches; accelerated launch frequencies for SpaceX by approximately 20%
- Contributed to paper on synthetic telemetry for abnormality detection by benchmarking different anomaly detection methods using the generated telemetry; sparked new area of research for other scientists

SELECTED INDEPENDENT PROJECTS

UniGraph

Python

May 2019 – Present

- Gather student and alumni employment history using LinkedIn API in order to develop an industry contact and employer network
- Identify career maps using LinkedIn profiles to provide students with a broader perspective on common and potential career paths

LeetTools

Python; React; Node.js

March 2019 – Present

- Design enhanced study tools and frameworks for LeetCode: the best platform to help you enhance your skills, expand your knowledge and prepare for technical interviews
- Adapt problem difficulty classifications in order to create study schedules based upon user-selected study pattern/pace, interview deadlines, and set milestones to develop technical skillset

Algorithmic Stock Options Trade Advisor

Python; JavaScript; HTML

November 2018 – Present

- Utilize and incorporate trading strategies, including RSI and MACD, to provide guidance for buying and selling stock options
- Implement interactive real-time display to provide users with visualizations of the data and calculations

Bananagrams Online

Python; Objective-C

July 2018 – Present

- Digitalize a classic word game and transform it into a mobile format to provide the ability to play the game on the go for thousands of mobile users; currently beta-testing using TestFlight
- Develop simple algorithms to deal with complex game situations and unconventional moves, and utilize sockets and connective API's to enable the player-versus-player capability for enhancing the user experience

LEADERSHIP EXPERIENCE

Lambda Phi Nu, Business Leadership Fraternity

Irvine, CA

Webmaster

May 2019 – Present

- Maintain the Lambda Phi Nu website by updating active profiles and career statistics to enhance the organization's reputation
- Collaborate with the Alumni Relations Director to create quarterly Alumni newsletters to inform chapter of ongoing initiatives

Undergraduate Business Association

Irvine, CA

Company Relations Director

March 2019 – Present

- Engage professionals through networking at social events and conducting outreach to host workshops or speaking engagements
- Proctor informational events by preparing meeting rooms and providing technical support to recruiters and students

SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Proficient in Python; Familiar with C++ and Neo4j/Cypher; Experienced with Git, Unix/Linux, iOS, and AWS **Activities:** HackUCI (Mentor); LAHacks (Mentor); HackSC (Mentor); Science Olympiad, Inc. (Exam Writer and Supervisor); Management Information Student Society (Mentor)

Interests: Options and Crypto Trading; Travelling; Playing Bassoon and Trumpet; Teaching; Ice Skating