

# 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 – Present*

- 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
- Develop personalization platform to help video services delight users while maximizing profits through high-conversion discovery experiences and cost-saving business intelligence

**The Aerospace Corporation**

**El Segundo, CA**

*Technical Intern, STARS Mission Operations Center*

*June 2017 – Present*

- 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
- Analyze architectures for post-flight telemetry analysis by using frameworks from Numenta and raw telemetry data from past launches; accelerate 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

**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 multiple trading strategies, including RSI and MACD, to provide guidance to users for the buying and selling of stock options
- Implement interactive real-time display for providing 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

**Undergraduate Business Association**

**Irvine, CA**

*Company Relations Director*

*March 2019 – Present*

- Engage professionals by networking at social events and contacting them to host developmental workshops or speaking engagements for recruitment
- 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 SQL and C++; Experienced with Git, Unix/Linux, iOS, and AWS

**Activities:** HackUCI (Mentor); LAHacks (Mentor); Lambda Phi Nu, Business Leadership Fraternity (Active Partner); Information & Computer Science Student Council (Projects Committee Member); Chinese Association (Member); Ice Hockey (Captain)

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