Ram Khoury - CV

Contact Information

Name: Ram Khoury Cell Phone: 054-7641625

Email: ramkhoury99@gmail.com

LinkedIn: www.linkedin.com/in/ram-khoury-493357213

I am a driven 23-year-old Computer Science student seeking a student position at a leading hi-tech company. I am eager to apply my knowledge in all aspects of computer science to contribute to the company's vision and drive it forward. Simultaneously, I am committed to fostering my personal and professional growth in alignment with the company's forward-looking vision.

Education

2020 - Present: Haifa University

- B.Sc., Computer Science. Current GPA: 84.
- **Relevant Coursework**: Intro to Computer Science, Data Structures, Algorithm Analysis, Object-Oriented Programming, Intro to Hardware, Compiler Structure, Operating Systems, Computational Models.
- Additional course work: Machine Learning, Computer Vision (100), Deep Learning, Reinforcement Learning, Image Processing, Natural Language Processing.

Technical Skills

• C, C++, Java, Python, SQL programming, Linux/Unix, familiarity with git, GitHub

Additional Skills

- Proven ability to work collaboratively in a team-oriented environment.
- Excellent communication and problem-solving skills.
- Strong passion for continuous learning and self learning.

Projects

- Software Engineering project: Played a key role in developing a cutting-edge High School Test System in a team environment, integrating JavaFX technologies. Leveraged a seamless client-server architecture and SQL database management.
 - Our system catered to the needs of modern high schools, enabling teachers to effortlessly generate exam questions and create comprehensive assessments. Thanks to its sophisticated capabilities, the system not only facilitated exam creation but also efficiently auto checked and graded exams, providing teachers with valuable statistical insights into their students' performance, also students were granted seamless access to log in, solve exams in real-time, and view their grades, promoting a productive and engaging learning experience.
- Machine Learning Project: I am actively engaged in the development of a personal machine learning-driven Value trading project. This initiative centers on identifying undervalued stocks companies on the stock market, providing valuable insights into the company's future. This undertaking not only showcases my technical proficiency in machine learning but also underscores my commitment to independently learn new subjects as I've accumulated a lot of information about the stock market, financial reports, web scraping, how to leverage technology for strategic financial analysis and how to use python to its fullest ability.

Professional Experience

2021 – Present: Waiter, Camel pub and restaurant

Languages

• Arabic – native speaker

• Hebrew – Fluent

• English - Highly fluent