Eric Njeim

Beirut, Lebanon

+961-76-561819 | eric.njeim@gmail.com | www.linkedin.com/in/eric-njeim | https://github.com/EricNjeim

CAREER OBJECTIVE

Highly-driven Computer Engineering student with growing knowledge in multiple programming languages, seeking a software engineering internship. Experienced in object oriented programming, data structures, and designing mobile applications for Android. Eager to learn and take on additional responsibilities throughout my first professional experience.

| FDI | | |
|-----|--|--|
| | | |
| | | |

| Sept 2021 - Current | American University of Beirut | Beirut, Lebanon | | |
|------------------------|---|--------------------------|--|--|
| | Bachelor in Computer and Communications Engineering | | | |
| | Expected Date of Graduation: June 2025 | | | |
| | GPA: 3.76/4.00 (Dean's Honor List) | | | |
| PROJECTS | | | | |
| May 2023 - Sept 2023 | Android Wallet app | Beirut, Lebanon | | |
| | Developed a user-friendly Android wallet app using Kotlin delivering a budget tracking platform. | 1, | | |
| | Gained experience in working with Activities, Views, Fragments, Firebase Authentication, Firebase Firestore, and Spinners. | | | |
| May 2023 | Two Player, client-server network game based on delay Developed a multi-player game using Python | AUB, Beirut | | |
| | Calculated the score of each player depending on the network delay experienced. | | | |
| August 2022 | Time series analysis model using python | ZAKA, Beirut | | |
| | Built a time-series and forecasting project on the Ethereum block chain. | | | |
| | Discovered if AI will be a viable option to predict the mark | ket | | |
| EXTRA CURRICULAR ACTIV | 'ITIES | | | |
| Sept 2023 - Current | Google Developers Student Club Technical Team member | AUB, Beirut | | |
| | Using coding skills to prepare workshops and presentatio | | | |
| | Networking with Google employees, students and other h | nigh tech professionals. | | |
| Sept 2023 - Current | Student Mentor | AUB, Beirut | | |
| | Gaining leadership skills through providing guidance, advice, feedback, and support to a first year student specified by the coordinator. | | | |
| CERTIFICATIONS | | | | |
| Aug 2022 - Sept 2022 | Zaka Artificial Intelligence Boot camp | Beirut, Lebanon | | |
| | Covered Machine Learning, Data Science, Deep Learning, Computer Vision, Natural Language Processing, and Time Series Analysis. | | | |

SKILLS

Languages: Fluent in English and Arabic. **Coding Skills:** Kotlin, C++, Java, and Python.

Soft Skills: Problem-Solving, Communication, Team-Building, and Time Management.