Omar Saad Khatib

DOB: Nov 14th, 2001

P.O. Box 21292 Beit Hanina, Jerusalem

Tel: +972-598388288

Email: <u>osokhatib1@gmail.com</u> | <u>omarkhatib2023@u.northwestern.edu</u> Website: https://omarkhatib01.github.io/ | LinkedIn: https://www.linkedin.com/in/omar-khatib-01

EDUCATION

Northwestern University Major: Computer Science, BS Minor: Economics, BA

> **Expected Graduation Date: March 2023** Cumulative GPA: 3.71/4 | Major GPA: 3.85/4

Stanford University Certificate: UX/UI design Ramallah Friends School

International Baccalaureate (IB) Diploma

Graduation Date: June 2019

Top 5 Class Rank

SUMMARY OF QUALIFICATIONS

• Enthusiastic Problem-Solver and critical thinker with logical/clear decision-making abilities

- Excellent writing and desk and field research skills
- Proficient team leader and member, with highly established teamwork capacity
- Quick adaptor to environment and work well under pressure

LANGUAGES

Arabic - Native Reading, Writing and Speaking English - Native Reading, Writing and Speaking French - Intermediate Reading, Writing and Speaking

SKILLS

Programming Languages / Programs

Python | C/C++ | C# | Java | HTML/CSS | JavaScript | Bootstrap 5 | PHP | Git | SQL | MATLAB | MS Office | G-Suite | Adobe Acrobat Pro | RStudio | React | Prototyping tools (Balsamig, Sketch)

1920 Maple Ave, Evanston, IL, 60201

Tel: +1 (773) 999-4738

COURSEWORK

Design Thinking and Communication | Data Structures and Algorithms | Discrete Mathematics | Introduction to AI | Machine Learning | Creative Applications of Machine Learning | Design and Analysis of Algorithms | Computer Systems | Introduction to Databases | Agile Software Development | Computational Photography | Deep Learning | Generative Deep Models | Money & Banking | Corporate Finance | International Finance

WORK FXPFRIENCE

JupiterDx

(03/2022 - Present)

Software Developer: Building a platform that consolidates all Electronic Health Records (EHR) including generated FHIR observations for wearables time-series data.

Alarm.com

(06/2022 - 09/2022)

Software Engineering Intern: Designed and implemented automated tests for new doorbell and battery powered cameras' logic / features using C#

Kellogg School of Management

(08/2021 - 06/2022)

Research assistant / Temporary Student: Data analysis of a study concerning political polarization in America over the years, using NLP in Python and R

Intertech (website) (07/2021 - 08/2021) Web Development Internship: Worked on multiple Websites' front-end and back-end development using Bootstrap 5, CSS, and JavaScript. (e.g. https://ahli.com/)

Core Associates (01/2021 - 05/2021)

Economic Research Assistant: Implemented EU funded project assessing Bangladesh's Graduation from a least developed country (LDC) into a developing country (DC).

Paltel

(03/2020 - Present)

Mentor: Mentored High Schoolers in the Code 4 Palestine Program and assisted in

AlNayzak

coding, brainstorming, prototyping, and college counseling Curriculum Development Assistant: Planned, launched, and taught a curriculum for a

(08/2018 - 09/2018)

coding program in Organization for Supportive Education and Scientific Innovation for children of ages 8-13

PROJECTS

Music for the Moment

(2021)

Built an automated music player that selects appropriate music for dialogue, where songs come from user-selected YouTube playlists and the program automates song downloads and categorization. Keeps up with fast-changing dialogue of improv shows. Flow Chart & System architecture available here

SantAssign (2021)

Created a React web app for Randomizing Assigning Secret Santa accessible here

Lite Bikes (2020)

Developed a 2D two-player computer game called Lite Bikes in C++

Nut.rio (2020)

Designed an app to respond to Covid-19, which allows users to keep track of anything related to pantry products, including products owned, expiration dates, and a shopping list