



Eyal Haimovich

Software Developer

CONTACT

eyal040498@gmail.com 

(520) 425-2805 

Hillsboro, OR 

[GitHub](#) 

[LinkedIn](#) 

EDUCATION

BAS Applied Computing
University of Arizona

2022-2023

GPA: 3.9

Cum Laude Society

Dean's List

AAS Programmer Analyst
Pima Community College

2019-2022

GPA: 3.8

Phi Theta Kappa

SKILLS

Python

C, C++

Android Studio (Kotlin)

HTML, CSS, JS

SQL (PostgreSQL, Oracle)

REST API

PROFILE

- Seeking a role where I can grow by learning from experienced team members while drawing on my previous projects and studies.
- Born in Israel, I immigrated to the United States at the age of 12 in 2010.
- Fluent in English, Hebrew, and pursuing a Japanese N4 certificate.

FOCUS OF STUDIES

Applied Computing graduate with an emphasis in Software Development. Worked with and produced projects in Python (R, Jupyter, Tkinter, REST API), C / C++, Web Development (HTML, CSS, JS), and Android Studio. Projects were often done in collaboration.

WORK EXPERIENCE

Legal Assistant 2013 | 2024

- Enhanced the efficiency of the legal team by actively contributing to case management and documentation.
- Showcased reliability and precision in handling administrative tasks and contributing to the seamless operation of the legal practice.
- Refined the client database utilizing Python scripts, improving usability and accessibility.

PROJECTS

Conscious Grocery Shopping | [Source Code](#)

- Developed a backend to retrieve food nutrition from USDA's database using a REST API.
- Created functions to parse USDA data for required attributes of a Food object and enabled storage functionality using JSON.
- Improved upon colleague's Tkinter GUI frontend code. Solving issues such as date display, color conditions, user input, and UI clarity.

Android Heads Up | [Source Code](#)

- Collaboratively produced an Android Studio (Kotlin) app of Heads Up.
- Lead project development's scope, scheduling, and documentation.
- Developed UI for main menu, functions for category selection, and timer functionality.