

Software Developer

Hadasa Ladizinsky | 052-7199660 | hadasa654@gmail.com

I like to solve problems, with great attention to details and a deep thirst for knowledge. Looking for a challenging long term.

EDUCATION

- **"Bnot Elisheva" Seminar - Software Engineering Certificate from the Ministry of Education.**

September 2018-August 2020

Courses: x86 Assembly, data structures, Python, C, C#, Java, JavaScript, HTML, CSS, Angular, OOP, WebAPI.

Databases: NoSql, Sql and Big Data, mongoDB, Microsoft Access.

Computer Science: Data Structures and Algorithm Efficiency, Linear Algebra, Digital System Machine Learning.

Expansion Courses: Computer Architecture, Communication and Networking Course, Unix Operating Systems and Design, Solaris, a parallel and distributed calculation, Business English.

Average Grades: 97%.

- **Ultra.Code- BootCamp by Kamatech:**

December 2019-2020

Introduction to Algorithms, Data Structure, Digital Systems,

Algorithms on Graphs.

PROJECTS

Client - server system development in Python. Server side developed on Flask and client side on Angular 8.

A site designed to improve a person's body language in a job interview and a lecture, the site has a visualization of the lecture and the user uploads a video of himself, the server processes the video and identifies correct and incorrect movements and returns an answer with improvement notes.

PROFESSIONAL EXPERIENCE

Computer maintenance and support Program at "Bnot Elisheva" High School between the years 2018-2020.

Software implementation, support for computer systems, detection and analysis of faults in the internal and external network.

Handling software glitches, remote takeover.

STACK

Languages:

Python, HTML5
CSS3 (Sass),
JavaScript,
TypeScript,
SQL, C#, C.

Frameworks:

Flask, Node.js,
Web API, .NET
Core.

Libraries:

Bootstrap,
Material, jQuery.

Computer

Applications

Programming:

Postman,
Pycharm, Eclipse
eLuna, SQL
Server
Management
Studio, Visual
Studio Office.

LANGUAGES

Hebrew -
Mother tongue
English - High
level