Pinhas Meguideche

Computer science student

pinhas.meguideche@gmail.com 🔀

0586887253

Jerusalem, Israel Q

linkedin.com/in/pinhas-meguideche-5a6bb0b7 in

github.com/PinhasMeg 🦪

Student in computer science available for a part-time position. Adept at working quickly with a great interest in complex problem solving and detail-oriented design. Passionate about IT and new technologies, I try to surpass myself and learn a lot.

EDUCATION

Computer Science B.Sc.

Lev Academic Center(JCT), Jerusalem

08/2018 - Present

Courses

TCP/IP Networks

 Functional and Logical Programming

 Research-based computer networks

- Computer Architecture

 Automate and formal languages - Data Structure

 Introduction to Cyber Security

- infinitesimal calculus

- Algorithm analysis

- Operating System

Yeshiva studies

Knesset Avraham

08/2013 - 08/2014

Jerusalem, Israel

high school education

Simoniens, Paris

09/2011 - 07/2013

CoursesMath 5+

- Physique 5+

- Sciences 5+

WORK EXPERIENCE

Shooting instructor tsahal israel army

נשמומנו שומכנים

12/2016 - 06/2018

- Achievements/Tasks
- Motivating people
- overcome with complex stressful situations
- learn new technologies frequently

Team Leader

Squadra

09/2014 - 08/2015 Paris, France

famous restaurant in paris

- Achievements/Tasks
- Responsibility for managing shifts and staff, while mentoring, dividing responsibilities and leading to success
- Maintaining contact with the restaurant's guests, a high sense of service and meeting the needs of customer satisfaction
- increase customer base

Contact: Jeff - JeffSquadra@gmail.com

SKILLS



PROJECTS

phone repair (07/2018 - Present)

 During the free days before the start of the school year, I learned mobile repair and I repair the phones at home

Project in C#

- Creating and modeling accommodation units management system, designed in Multitier architecture model, with a windowed GUI system and working with a database in XML.
- Using Design Patterns techniques: singleton & factory, with .NET and WPF platforms.

Project in Java

 Designed and modeling a virtual 3-dimensional graphical scene, using Design Patterns techniques supporting Agile Development in Java using InteliJ.

Application with Android Studio

- The goal was to create competition between the transportation companies and allow customers to find for themselves the optimal means of transportation.
- Designed in MVVM architecture model, using Firebase for database, AVD (emulator of android studio)

CERTIFICATES

High School diploma (09/2011 - 07/2013)

with distinction

NDG Linux CISCO

with distinction

LANGUAGES

French English
Native Professional Working Proficiency

Hebrew

Full Professional Proficiency