

Moshe Brizel

MeGo student at Ort Jerusalem College, ready to learn and contribute.
Immediate availability for a student position.

Phone Number:

053-2320-637

Email:

brizelmoshe@gmail.com

EDUCATION:

Ort Jerusalem College, — *Software Engineering student*

2022-2023

- Preparatory Program (Institute for Technological Training):
Mathematics – 98, English – 93.
- Fall Semester (Institute for Technological Training): Algorithmics
and programming -98, GPA - 97.6.

PROJECTS:

- Currently building a website for Program MeGo's library management that allows appending and/or borrowing books, while using HTML, CSS, Python (Flask)
- Development of a communication network for the transmission of messages between several computers in a home network using Python Socket Module, and building a compatible graphical interface.
- Development of a tic-tac-toe game in which the computer learns from the user's moves and improves its performance accordingly using Python, and building a compatible graphical interface.
- Development of a Minesweeper game as well as building an interactive graphic interface for it, in which the user can choose the size of the board, the amount of mines and can also reset the game at any given moment. In case of selecting a mine, all the hidden windows will display their contents in the graphic interface.

COMPUTER KNOWLEDGE:

- Programming Languages: C# (100), SQL (100), Assembler (100), Linux (96), Python (98)
- Workspaces: PyCharm, Visual Studio
- Functional and logical programming: Python, grade: 98
- Code version management using Git

SKILLS:

Diligent, liable, focused, ability of working under pressure, compliance with schedules, fast comprehension and self-learning, ability of working with a team, reliable.

VOLUNTEERING:

2021 - 2022: Communal volunteering

LANGUAGES:

- **Hebrew:** Mother tongue
- **Yiddish:** Mother tongue
- **English:** Excellent

LINKEDIN & GITHUB:

- **LinkedIn:**
<https://www.linkedin.com/in/moshe-brizel-80011a250>
- **GitHub:**
<https://github.com/MosheBrizel>