RENAN BAZININ

PROFILE

A student to computer science in MTA | The Academic Tel Aviv-Yaffo.

Lives in Rehovot.

KEY SKILLS

High-level Languages:

- Java
- CPP
- PythonWeb-Development:
- Advanced
 JavaScript (Async programming and callback functions)
- Node.js, React, MongoDB, and Express
- VBA

POINTS ABOUT ME

- Third year at MTA (Academic Tel Aviv-Yafo).
- I participated in the Computational Science program at the Davidson Institute and studied Software Engineering (15 Bagrut points)
- During high school, I participated in several hackathons, winning second prize in one.
- I am open to various areas in this field, with particular interest in Web
 Development and Algorithmics. I aim to deepen my mathematical
 knowledge to explore data science.
- My experience includes hackathons, mentoring a robotics team, and course-based as well as personal projects

GENERAL

- Hebrew Native
- English Very good.
 Scored 142/150 in the psychometry exam

PROJECTS

- focus-flow A system to help improve focus while watching lecture GitHub: https://github.com/The-JAR-Team/focus-flow-client
 Site: https://the-jar-team.github.io/focus-flow-client/
- Graphs For Algorithms:

graph visualization tool for classic algorithms

GitHub: https://github.com/renanbazinin/Graphs-For-Algorithms

Site: https://funwithgraphs.online/

Google Play

• News Fetcher:

GitHub: https://github.com/renanbazinin/allNews

Site: https://renanbazinin.github.io/allNews/public/index.html

Google Play

More Projects: https://renanbazinin.github.io/#/Projects