Beer Sheva <u> 0544551481</u> @ dvoeglazovad06@gmail.com Skills C# Unity Git Hub C++Blender **Python** Arduino Selenium Procreate Spark AR Aseprite Java HTML

Daria Dvoeglazova Junior Developer

Awards

JavaScript

REST API

2023

- 1st in Youth Chess Composing Challenge Section A
- 2nd in Tel Aviv chess tournament

2024

- 3rd International Solving Contest among women
- 3rd among women in European Solving Chess Championship

Languages

English

C2 (High proficiency)

Russian

Native speaker

Hebrew

Could be better

Experience

Google Cloud Security

Automation Engineer

Internship

Created and developed scripts to verify credentials for the integration lab.

Tools used: Python, Selenium, various vendor specific APIs and SDKs

Chess Tutor

October 2023 - Present

July 2024 - August 2024

Ramat Gan

Teach beginners the fundamentals of chess, focusing on strategy and critical thinking.

March 2024 - Present

Provide conversational English lessons for native Russian speakers, enhancing their language fluency

Education

High School Makif gimel, Beer Sheva

2024 - present

Currently in the final year

Subjects: 5 Units English, 4 Units Math, 10 Units Computer Science.

Unity Developer course

2020 - 2021

Unity Game Developer 100

Course

Final project

Madrichim School

Completed training to become a madrich, developing leadership and mentoring skills.

Projects

2D Platformer Game

Created a short platformer game inspired by Super Mario Brothers.

Tools used: Unity(C#), Aseprite(Pixel Art), Audacity(Audio design)

Git Hub Repository

Playable version.

2D Platformer game

A short game with a multiplayer mode

Tools used: Unity(C#), Photon(Multiplayer), Playfab(Authentication)

Git Hub Repository

2D Platformer Game

Created a short platformer game inspired by Super Mario Brothers.

Tools used: Unity(C#), Photoshop(Pixel art)

Playable version

Instagram Masks/Filters

Designed and created five interactive masks, including one used by Otkritie Bank(TOP-5), for social media campaigns.

Tools used: Blender(Model for mask), Spark AR(Made the mask)

Photos of Instagram masks

Alarm Bed

Developed a physical bed alarm that automatically ejects the user from bed in the

Tools used: Blender model, Arduino(C++), Arduino(Electronics).

Schematics

Volunteering

Chess tutor pro bono for children after October 7th events.

Open Chess Club in Youth Village Yemin Orde