

Gabriel Ganeles

gabriel.ganeles@gmail.com | gganeles.github.io/portfolio

30/3 HaGalil St, Haifa Israel 3268739 | IL: +972.58.712.0601 | USA: +1.860.838.1299

EDUCATION

Technion Institute of Technology / HAIFA, IL 2021 - Present

- Candidate for Bachelor's of Science in Biomedical Engineering, GPA: 84.5

Hevruta, Shalom Hartman Institute / JERUSALEM, IL 2019 - 2020

- Participated in leadership training, text-based Jewish learning, political engagement and cultural exploration seminars, weekly volunteering, and part-time internship during international gap-year program

Hebrew High School of New England (New England Jewish Academy) / WEST HARTFORD, CT 2015 - 2019

INDEPENDENT PROJECTS

SET and Other Games / Free Multiplayer Real-Time Board Game Website / setgame-4508c.web.app 2023

- Four online multiplayer games programmed in Svelte: Set, Anagrams (sometimes called Snatch), memory game, and Skull
- Utilized Firebase Hosting for free hosting, and Firebase Realtime Database to enable server-less synchronous real-time gameplay

Shab-BOT / Shabbat Meal-Planning Whatsapp Assistant / +1 (203) 802-5238 2022

- Community meal organization Whatsapp bot coded in Node.js using whatsapp-web.js, hosted on a raspberry pi
- Functionality includes: create events to track guests and food brought, determine additional event needs with dish type parsed by GPT, locale dependent Shabbat candle-lighting time, reminders and scheduled messages

EXPERIENCE

Formula Technion / Electronics Team Member / HAIFA, IL 2023 - Present

- Designed printed circuit boards in Altium Designer to implement sensor circuits that multiplex between seven different data lines attached to different encoders in a formula car
- Developed a CAN bus module in C with an Arduino to read, process, and send sensor data to the autonomous control unit when pinged with a CAN message

Kajomovitz CERN Technion Lab / Student Engineering Intern / HAIFA, IL 2023 - Present

- Determined active detector regions when simulated muons pass through the New Small Wheel using Python
- Wrote an algorithm to determine the optimal set of valid Thin Gap Chamber Pad Trigger detector patterns

Flinker Lab at NYU Langone / Non-Traditional Volunteer / NEW YORK CITY, NY Summer 2023

- Interpreted and processed 50 patients picture naming stereoelectroencephalography (sEEG) data using MATLAB, preparing it to train sEEG-to-speech convolutional (ResNet) and transformer (SWIN) neural network models
- Combined MRI and CT data into 3d surfaces of brains, using it to categorize depth electrode placement (git: ntools_elec)

Technion Rocketry Club / Aerodynamics Team Member / HAIFA, IL 2022 - 2023

- Developed a parachute launcher utilizing CAD techniques to ensure consistent and reliable deployment
- Collaborated with 27 team members to identify project requirements and specifications, resulting in timely completion of project milestones

Technion Automated Robotics Initiative / Student Engineering Intern / HAIFA, IL 2021 - 2023

- Manufactured a 3D printed robotic gripper specializing in picking up a piece of salmon without the use of soft robotic parts, as they are expensive to maintain on a food grade level
- Developed and implemented code using C to control arduino motor and driver circuit

Mission Escape Games / Puzzle Master / WEST HARTFORD CT 2020 - 2021

- Managed and coordinated escape room bookings in a professional and courteous manner
- Guided and supervised customers in completing escape rooms, providing assistance to enhance user experience

Aurbach Lab at Bar Ilan / Researcher / RAMAT GAN IL 2019 - 2020

- Wrote and implemented a data presentation program using Visual Basic to streamline data analysis for battery testing

Gabriel Ganeles

gabriel.ganeles@gmail.com | gganeles.github.io/portfolio

30/3 HaGalil St, Haifa Israel 3268739 | IL: +972.58.712.0601 | USA: +1.860.838.1299

LEADERSHIP & VOLUNTEERING

Gazelle Valley / Park Volunteer / JERUSALEM, IL

September 2019 - March 2020

- Volunteered 3+ hours weekly to care for the park, planting trees, cleaning litter, and clearing reeds from the swamp
- Designed and constructed a cage for baby turtles to protect them from predatory birds

NEJA STEAM Program / Student Mentor / WEST HARTFORD, CT

2018 - 2019

- Instructed local middle school students in science, technology, engineering, arts, and mathematics weekly for 2+ hours
- Mentored students in science experiments - dyeing fabrics and materials, building anemometers, creating microbiomes

Camp Shalom / Counselor / WINDSOR, CT

2019

- Led 17 boys aged 10-12 at summer camp, providing guidance and support for their social development and well-being

AWARDS

National Merit Scholarship Program Commended Student

2019

Rensselaer Polytechnic Institute Rensselaer Medal Award

2018

- Outstanding academic achievement in the study of mathematics and science

Society of Women Engineers Certificate of Merit

2018

- In recognition of three years of excellence in science and mathematics

SKILLS

Interests: Piano, Guitar, and Ukulele

Computer Programs: Adobe Illustrator, Photoshop, and Premiere Pro; Creo, Onshape, SOLIDWORKS, LTSpice, Altium

Coding Languages: Python, Javascript, HTML, CSS, C, C++, Svetle, React, React-Native

Languages: English, Hebrew