

OFIR EIZENBERG

050-832-4086, ofir.eizenberg@gmail.com

Hadera, Israel 3836106

Summary

Determined and responsible student with strong working ethics. Good team worker with a creative approach towards problem solving, alongside good learning abilities. Dedicated and capable of acquiring new knowledge and professional skills. Able to work effectively and devote the best efforts in order to succeed both as an individual and as a team.

Education

2021-Now M.Sc in Physics, Technion

2017-2020 B.Sc in Physics, Technion

Completed 129 credits, GPA 91.6.

Working on a research project at the interface of numerical many-body physics and quantum information instructed by Prof. Itai Arad.

Successfully completed a research about Brownian Motion instructed by Dr. Omri Malik.

Got into President's list three times and into Dean's list twice.

2011-2017 "Tichon Hadera" High School, Hadera

Participated in a final astrophysics project regarding Kepler's laws guided by Dr. Vered Tal in the Technoda, Hadera.

Participated in a final cyber systems and defense project involving extensive use of C# and Python guided by M.Sc. graduate Michal Cohen.

Graduated the MOFET excellence program.

Military Service

2017-Now Student in the Atuda program of IDF's Academic Reserve

2020 Recruited to the Home-Front command during the Covid-19 crisis and recieved an excellence contact tracer award.

Volunteer Experience

2019-2020 Campus representative for the LGBTI Student Association.

2014-2017 Fellow in Hadera's young leaders and an instructor of 5th grade children.

Achieved an Excellence Activist Award.

Relevant Skills

Programming Languages: Matlab, C#, Python.

Languages: Hebrew, English, German.