# **Omri David Abarbanel**

Portfolio: omriabarbanel.com Github: github.com/shualdon

## Education

#### University of Pittsburgh

August 2018 - May 2023 (Expected) PhD - Computational Chemistry Thesis: Combining Quantum Mechanical Calculations with Machine Learning and Genetic Algorithms for the Design of Better Materials.

City University of New York - Hunter College

B.Sc. - Chemistry; Special Honors Curriculum

Thomas Hunter Honors Student. Magna Cum Laude. **Research Project:** Green synthesis and characterization of zinc-oxide nanoparticles.

#### SKILLS

- Languages: Python, Bash, SQL, LATEX
- Frameworks: Scikit, Pytorch, TensorFlow, Keras
- Data Wrengling: Pandas, NumPy
- Visualization: Matplotlib, Seaborn, Plotly
- Tools: Git, Slurm, HTCondor, Jupyter
- Soft Skills: Team Leadership, Technical Writing

#### EXPERIENCE

#### University of Pittsburgh

PhD Candidate

- Organic Synthesis: Worked 1.5 years doing organic synthesis before moving to work on computational chemistry and material discovery.
- Machine Learning for Molecular Property Prediction: Using different machine learning models such as random forest, gradient-boosted trees, deep neural networks, graph neural networks, and more, to predict molecular properties like reorganization energy and micro-pKa.
- Genetic Algorithms for Molecular Property Optimization: USing genetic algorithms to accelerate the search for novel materials with various properties.
- Quantum Mechanical Calculations: Using quantum mechanical calculations with machine learning and genetic algorithms to find better materials. Experience in using popular quantum calculations program such as ORCA and Gaussian.

#### University of Pittsburgh

Teaching Assistant

- **Teaching**: Tought General, organic, and physical chemistry undergraduate-level labs.
- **Tutoring**: Tutored general and organic chemistry to individuals and groups.

## City University of New York - Advanced Science Research Center Research Intern

- Research Project: Used Second Harmonics Generation imaging to characterize peptide self-assemblies.
- Microfluidic Devices: Designed and created microfluidic devices to control the growth of peptide self-assemblies.

# City University of New York - Hunter College

Teaching Assistant

- Teaching: Tought General and organic chemistry undergraduate-level labs.
- Tutoring: Tutored general and organic chemistry to individuals and groups.

# Israel Ministry of Tourism

IT, Social & Digital Media Director

- IT: Managed the computer systems for 50 end users in 5 offices across the US and Canada.
- Social Media: Managed the Tourism office's Facebook, Twitter and YouTube accounts targeted at the North American market. Revitalized the social media presence and greatly increased engagement with potential tourists. Oversaw three social media campaigns that increased the number of followers by over half-a-million.
- Digital Media: Managed the Tourism office's website, including updating content and images.
- Information Center: Answered tourists' questions about visiting Israel.

Pennsylvania, USA

New York, USA January 2013 - May 2017

August 2018 - Present

May 2017 - July 2018

May 2017 - July 2018

November 2011 - April 2016

August 2018 - Present

# RSA

Software as a Service - Tier 1

#### November 2010 - September 2011

October 2007 - April 2010

- System Monitoring: Supported and monitored systems used for cyber security for US and European banks.
- Team Schedule: Managed the team work schedule to accomodate every team member's needs.

#### Israel Defence Force

Recruitment Center - Network Administrator

- **Team Manager**: Managed a team of 5 people. Role included teaching new members, managing team schedule, and overall management.
- Network Adminitration: Managed the compoter network for 300 end-users, including general fixing, upgrading, and monitoring of the system.
- **Reporting**: Wrote SQL-like code to generate reports for all the departments in the center.

## PUBLICATIONS

# Machine learning to accelerate screening for Marcus reorganization energies

Abarbanel, Omri D., and Hutchison, Geoffrey R.

The Journal of Chemical Physics, vol. 155, pp. 054106, 2021

- Used machine learning algorithms as a surrogate to quantum mechanical computations for the discovery of conductive and semi-conductive organic co-polymers with small reorganization energies.
- Developed an optimized molecular representation for machine learning that included quantum mechanical features, and tested various models for their predictive performances.

## Strategies for Computer-Aided Discovery of Novel Open-Shell Polymers

Abarbanel, Omri D., Rozon, Julisa, and Hutchison, Geoffrey R.

The Journal of Physical Chemistry Letters, vol. 13, pp. 2158-2164, 2022

- Performed a computational study to find a predictive molecular quantity to aid in the discovery of conjugated organic co-polymers with a stable triplet ground-state.
- Discovered a faster semi-empirical method which correlates with the slower density-functional theory method. This can accelerate the search for new triplet ground-state co-polymers.

# Using Genetic Algorithms to Discover Novel Ground-State Triplet Conjugated Polymers

Abarbanel, Omri D., and Hutchison, Geoffrey R.

Chemical Science (in review). ChemRxiv.

- Used a genetic algorithm in conjuction with a semi-empirical method to accelerate the search for novel conjugated co-polymers with a stable triplet ground-state.
- Found more than 1400 polymer candidates and analyzed the most common monomers to obtain information on the structural and elecronic properties that influence the stability of the triplet ground-state.

#### OTHER PROJECTS

#### xTB parsing integration for the *cclib* package:

• Adding support for parsing xTB-generated output files to the *cclib* python package (work in progress).

#### HONORS AND AWARDS

- RSA Team Award: For helping the team continue to operate during a complicated time April 2011
- IDF Excelence in Service Award: For my above-and-beyond service in the IDF May, 2010

#### VOLUNTEER EXPERIENCE

#### ACS Colloids Symposium - July 2017

- Managed the computer system for the whole symposium.
- Gave support and solved problems quickly to not disturb the flow of the presentations.
- The organizers highly appreciated my knowledge and hard work during the symposium.

#### HOBBIES

- Baking & Cooking
- Biking
- 3D Printing
- Electronics (Arduino, Rasspbery-Pi)
- Musical Theather