# Yoav Rabinovich, BSc

# Research, Artificial Intelligence, Quantum Computing

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Yoav Rabinovich researches artificial intelligence methods and applications. As a Research Fellow at the Harvard University Department of Psychology, he developed quantifiable metrics for the measurement of social biases in language using natural language processing and word embeddings.

Yoav's background is in Data Science and Physics. He has a bachelor's degree in Computer Science from Minerva University, with concentrations in machine learning and quantum information. He wrote his bachelor's thesis in the application of Recurrent Neural Networks for quantum code generation.

Yoav is passionate about the application of machine learning to problems in Physics as well as the use of Physics-inspired methods to study machine learning theory. He's also interested in Complex Systems and Quantum Information Theory. He's researched the emergence of renormalization patterns in Deep Neural Networks and applied Shor's Algorithm in the theoretical framework of Wolfram Models working with Wolfram Research.

# **Experience**

### Research Fellow, Department of Psychology, Harvard University, Remote

2020-2022

As a machine learning specialist, Yoav has been helping researchers in Mahzarin Banaji's lab develop a quantifiable metric for word associations and implied social biases derived from corpora of text. Using word embedding techniques to encode words in a space of meanings, the resultant distance metric is applied to characterize collective representation biases in language use, such as gender or racial biases, and to examine the change in such biases over time and in different contexts.

#### **Publications**

T. Charlesworth, M. Navon, **Y. Rabinovich**, N. Lofaro, B. Kurdi. The Project Implicit International Dataset: Measuring Implicit and Explicit Social Group Attitudes and Stereotypes Across 34 Countries (2009–2019). *Behavior Research Methods* 2022.

**Y. Rabinovich**, T. Charlesworth. Valence-Regularized Training of Diachronic Word Embeddings for Tracking Social Attitudes. *In progress*.

**Y. Rabinovich**, T. Charlesworth. Measuring Trends in Social Attitudes using Reddit Word Embeddings. *In progress*.

### **Quantum Computing Researcher**, Wolfram Research, Remote

2020

Yoav participated in the Wolfram Physics summer research program, researching Quantum Computing in Stephen Wolfram's young model of Physics. Yoav implemented Shor's Algorithm in Wolfram Language and researched its features as a Wolfram multiway system, determining the plausibility of the existence of Quantum Speedups in the context of the Wolfram Model lens on quantum measurement. Yoav's work was featured on Stephen Wolfram's blog.

#### Quantum Deep Learning Scientist, Quantum Machines, Tel Aviv, Israel

2019-2020

Yoav devised a compiler optimization scheme for Quantum Machine's domain-specific quantum programming language, designed for a custom processor used in their qubit control hardware. During his time working with Quantum Machines, Yoav wrote his Bachelor's thesis on using conditional recurrent neural networks for code generation for gate-model quantum computers in Python using Qiskit, TensorFlow and Keras.

### Computer Vision Intern, Satellogic, Buenos Aires, Argentina

2019

Yoav participated in a term-time project with Satellogic, where he built deep learning models for segmentation of satellite imagery based on state-of-the-art U-Net architectures in Python using PyTorch.

### Machine Learning Intern, Al Collective, San Francisco, CA

2018

Yoav built a chatbot and a natural language processing model for classification of medical emergencies for an NGO dedicated to providing healthcare information to women in Malawi, which was deployed using Google's DialogFlow interface and incorporating Twilio's SMS API.

# Machine Learning Specialist / Teacher's Assistant, Minerva University and Department of

2017-2020

Psychology, Harvard University, San Francisco, CA

Yoav used machine learning algorithms and OpenCV for computer vision, analyzing videos of subjects' eyes in a neurological study with Professor Christine Looser at Harvard University and provided statistical analysis of the data to estimate the causal treatment effect.

Yoav also served as a teacher's assistant in both the Quantum Mechanics and Statistical Mechanics courses at Minerva Schools.

# Intelligence Analyst / Researcher, Research Division, Israel Defense Forces Intelligence

2012-2016

Corps, Tel Aviv, Israel

Following admittance to a prestigious course of service in the IDF Intelligence Corps. Yoav provided research and analysis of data from a variety of sources to assess clandestine strategic R&D projects abroad. During his time as an analyst, Yoav presented research to high ranking officers and government decision-makers and to large crowds regularly. He was awarded a personal Award of Excellence by the Chief Intelligence Officer.

## **Education**

### **Bachelor of Science (B.Sc.)**, School of Computational Sciences, Minerva University

GPA 3.74, 2020

Yoav was admitted to Minerva Schools at KGI in 2016 and graduated majoring in Computer Science in 2020 with concentrations in Machine Learning and Quantum Information. The topic for the bachelor's thesis was Quantum Code Generation with Conditional Recurrent Neural Networks.

During his studies, Yoav had the pleasure of living in San Francisco, California; Seoul, South Korea; Hyderabad, India; Berlin, Germany; Buenos Aires, Argentina; London, UK; and Taipei, Taiwan.

### **Course Repositories and Significant Projects**

CP194 Bachelor's Thesis **Ouantum Information Theory** IL199 Deep Learning Theory & Application II 199

Bachelor's Thesis: Quantum Code Generation with Conditional RNNs

A Conditional Stacked Recurrent Neural Network with GRU cells used to generate quantum circuits based on desired target quantum states. The conditional network was trained on randomly sampled circuits and their simulated output states as conditions that are introduced into the internal memory state of the initial GRU cell.

Statistical Mechanics NS162

Modeling, Simulation & Decision-making

CS166

Joint Final Project: **Deep Renormalization** 

A Replication of a paper by C. Alexandru et al. using Deep Autoencoders to learn the critical temperature of the 2D Ising Model. The technique is then expanded to test larger latent dimension size and to include an examination of layer activations. This was done to test a hypothesis that like Mehta and Schwab showed for Restricted Boltzmann Machines, the autoencoder will converge on a standard block renormalization scheme.

### Artificial Intelligence Algorithms Machine Learning for Science & Profit

CS152 CS156

Joint Final Project: Wumpus World 3D

A Wumpus World game coded in C# using Unity 3D and implementing a PID-controlled robot, featuring a convolutional neural network trained on screenshots for visual recognition of objects in the virtual environment.

**Optimization Methods** 

Final Project: Constrained Optimization of Latent Distributions to Support Neural Network Training

An implementation and discussion of a paper by Pathak et al. improving the training of neural networks by incorporating domain-knowledge through a constrained convex optimization of a latent distribution derived from the model during training. The technique was demonstrated in the context of convolutional neural networks for object-segmentation.

#### Algorithms & Data Structures

CS110

Final Project: Quantum Computing and the Deutsch-Jozsa Algorithm

An introduction to Quantum Computing, its defining features and its relation to algorithmic complexity achieved through a simple walk-through of Deutsch-Jozsa Algorithm and quantum speedups.

### **Continuing Education**, Harvard University

2021

Electrodynamics Quantum Mechanics II. **PHYS 153** 

PHYS 143B

### Awards and Achievements

Yoav has won a personal Award of Excellence by the Chief Intelligence Officer of the Israeli Defense Forces for his work as an Intelligence Analyst and his contribution to global peacekeeping in the monitoring of proliferation of unconventional weapons.

### **Personal interests**

Science, Technology, Guitar, Cooking, Baking, Films, Language Learning, Illustration and Comedy.