Contact

www.linkedin.com/in/alex-reibman-67951589 (LinkedIn)

Top Skills

Artificial Intelligence (AI) Agents MLOps

Honors-Awards

Mazda Hackathon 1st Place Winner
Hackathon.Al 2nd Place Winner
Trivago Hackathon 1st Place Winner
Canon Hackathon 1st Place Winner
Ernst and Young Agents of Change
Hackathon Winner

Alex Reibman

Co-Founder/CEO @ Agency San Francisco, California, United States

Summary

Publications: https://arxiv.org/abs/2207.06225

Data scientist and software engineer team lead with a strong emphasis on bringing Al/ML products to life. Alex has managed global teams and has built numerous machine learning products used by tier-1 financial institutions and cybersecurity firms. He previously developed machine learning-based anti-viruses, predictive risk models, and propensity analytics engines. Alex is also a 10x hackathon winner and has built projects including RPA browser extensions, Alexa skills, custom computer vision models, and chatbots.

Links:

https://github.com/areibman https://beacons.ai/reibs

Experience

AgentOps.ai Co-Founder September 2023 - Present (1 year) San Francisco, California, United States

#'s

Cerebral Valley

1 year

Chief Vibe Officer May 2024 - Present (4 months) San Francisco Bay Area

Vibe manager 2023 - May 2024 (1 year)

Menubites.ai

Co-Founder
March 2023 - March 2023 (1 month)
Acquired by Snappr

EY

2 years 6 months

Data Science Manager April 2021 - June 2022 (1 year 3 months) New York City Metropolitan Area

Team lead on \$40m+ engagement. Building machine learning systems that collect, process, learn, and predict from merchant transaction data.

Publications: https://deepai.org/publication/sequential-recommendation-model-for-next-purchase-prediction

Data Scientist January 2020 - April 2021 (1 year 4 months) New York City Metropolitan Area

Led a team of engineers building stream/batch ready machine learning pipelines. Responsible for identifying domain specific machine learning and insights use cases, drafting requirements, designing software architecture, and implementing microservices in Python and Java. I work both as a hands-on engineer/data scientist and technical PM.

Axio

Data Scientist and Software Developer April 2018 - December 2019 (1 year 9 months)

Combining information about customer cyber maturity, financial exposure and insurance coverage into a holistic measure of cyber risk. Full stack data science (Python + Typescript).

Check Point Software Technologies, Ltd.
Data Scientist
February 2017 - August 2017 (7 months)
Tel Aviv Area, Israel

Individually responsible for developing a python machine learning classifier and service to detect malicious JavaScript regardless of whether the code itself is obfuscated by reading C++ compiler opcodes. Created pipeline that decoded over 200GB of obfuscated malicious code and clustered similar attacks.

Birthright Israel Excel Ventures Fellow May 2016 - September 2016 (5 months) Tel Aviv, Israel

The Excel Ventures Program is an intensive 10-week technological venture creation track, within the Birthright Israel Excel Business Leadership program, meant for aspiring entrepreneurs from leading academic institutions in the U.S., or recent graduates thereof, and promising young Israelis.

The program provides 20 outstanding Jewish Americans and Israelis who have shown entrepreneurial potential and leadership skills with an intensive summer experience in Tel Aviv, Israel and is designed to effectively empower the next generation of business leaders & entrepreneurs. The teams formed within the program engage in a fast-paced venture creation process, leveraging Excel's vast network of industry leaders as they work on the development of innovative start-ups.

Seraph Group Analyst May 2015 - July 2015 (3 months)

Emory University
Research Assistant with Scholarly Inquiry and Research at Emory (SIRE)
August 2014 - May 2015 (10 months)

Manhattan Institute for Policy Research Koch Fellow June 2014 - August 2014 (3 months)

Education

Emory University

Israel Tech Challenge <itc>
Data Science and Cyber Security fellowship fully sponsored by the Israel
National Cyber Bureau