

Roy Rinberg

CONTACT INFORMATION

Email: royrinberg@gmail.com
Cell phone: (609) 651-2646

Location: San Francisco, CA

EDUCATION

New York University, New York, NY 2014 - 2018
B.A. Computer Science, Physics, Minor: Math
Cumulative GPA: 3.69 (cum laude)

Thomas Jefferson High School for Science and Technology, Alexandria, VA 2010 - 2014

Selected CS Coursework: Machine Learning, Computer Security, Probability and Statistics for Data Science (Graduate), Theory of Computation, Algorithmic Problem Solving, Basic Algorithms, Operating Systems (Graduate), Computer Systems Organization

Selected Math Coursework: Honors Abstract Algebra, Real Analysis, Theory of Probability, Linear Algebra, Calculus I-III

Selected Physics Coursework: Statistical Mechanics, Computational Physics, Mathematical Physics, Quantum Mechanics, Electricity & Magnetism, Dynamics

SOFTWARE SKILLS

Programming Languages: Python, C, C++

Software: Linux, Docker, ROS, ELK Stack, Pandas, Google Cloud Services, Jenkins, Artifactory, SQL, Web-scraping

RESEARCH EXPERIENCE

New York University, New York, NY FEBRUARY 2017 - MAY 2018

Evolution of Language Models within Social Networks [Advisor: Prof. Bud Mishra]

This research investigated the development of echo chambers and evolution of language within social networks. I worked as an undergraduate researcher.

- Developed pipeline to study the evolution of clusters of users in social networks over time, which applied topological data analysis methods to compute the distances between Word2Vec models trained on users and community text data.
- Scraped Reddit to supplement a dataset of Reddit text from multiple years (~1TB).
- Helped with mathematical proofs underpinning theoretical framework, and ran simulations.
- Publication on arXiv.

WORK EXPERIENCE

Ouster, San Francisco, CA

SEPTEMBER 2018 - PRESENT

Software Engineer

Ouster is a startup developing lidar sensors and technologies. I work on a lidar-based collision avoidance system for large vehicles.

- Developed and deployed C++ algorithms that make real-time predictions about dangerous driving behavior.
- Developed pipeline to evaluate algorithms on 100s of hours of historical lidar data.
- Created automatic data-pulling service for IoT devices, saving >3hr/day across team.
- Improved logging and alerting (ELK stack) and continuous integration (Jenkins) frameworks.
- Developed and packaged python SDKs for cross-team developers and processes for visualization, management, and deterministic playback of data. Used ubiquitously across team.
- *Internship Project:* Produced open-source C++ lidar point-cloud data visualizer ([Github link](#)).

Career Copilots, San Francisco CA

MAY 2020 - AUGUST 2020

Software Engineer Contractor

Career Copilots is a startup seeking to help individuals find jobs using data. In my spare time, I contracted as their first software engineer.

- Developed python web-scraper to scrape jobs-data to help users find roles catered to them.
- Developed pandas data-exploration pipeline for investigating LinkedIn user data.

INTERNSHIPS	Hong Kong University for Science and Technology, Hong Kong	SUMMER 2016
	Research in Industrial Projects for Students (RIPS-HK) [Advisor: Dr. Avery Ching]	
	<i>RIPS-HK is an REU that pairs students with an academic mentor from HKUST and an industrial sponsor. Our group worked with the startup ePropulsion.</i>	
	<ul style="list-style-type: none"> Developed protocol for robust, acoustic communication by underwater drones in noisy channels, combining information theoretic approach and physics modeling of acoustic channels in water. Team lead for team of 3 other students. 	
	Janelia Research Campus, HHMI, Ashburn, VA	SUMMER 2015
	Scientific Computing Group [Advisors: Dr. Khaled Khairy and Dr. Sean Murphy]	
	<i>Janelia Research Campus is a neuroscience and imaging research center. I worked as a software engineering intern on the Stitching Multi-Terrabyte ssTEM Image Data project.</i>	
	<ul style="list-style-type: none"> Decreased time to stitch two images together from 13.7 sec/image-pair to 1.8 sec/image-pair, using OpenCV and OpenMP on GPU cluster. 	
	Weizmann Institute of Science, Rehovot, Israel	SUMMER 2014
	International Summer Science Institute (ISSI) [Advisor: Prof. Roei Ozeri]	
	<i>ISSI is an international internship for natural sciences and math. I worked in the Trapped Ions Lab.</i>	
	<ul style="list-style-type: none"> Developed data visualization to study ultra-cold atoms in a laser-cooled Magneto-Optical Trap. 	
TEACHING	New York University	SEPTEMBER 2017 - MAY 2018
	General Physics I and II Tutor	
	<ul style="list-style-type: none"> Tutored physics courses on classical mechanics and electricity & magnetism. 	
AWARDS AND MEMBERSHIPS	Presidential Honors Scholar	2015 - 2018
	Dean's List	2014 - 2018
	Sigma Pi Sigma (Physics Honor Society)	INDUCTED 2018
	HPC for Undergraduates Scholarship	FALL 2017
	<ul style="list-style-type: none"> Scholarship to attend International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'17) in Denver, CO (32 out of 437 accepted) 	
	Dean's Undergraduate Research Fund (DURF) and Research+	SUMMER 2017
	<ul style="list-style-type: none"> Stipend and housing for research on computational linguistics. 	
	University Leadership Honors Course	SPRING 2017
LEADERSHIP	Project BEST (Building Excitement for Science and Technology)	2011 - 2014
	CFO and Co-founder	
	<i>Project BEST is a non-profit which develops after-school STEM programs for middle school students.</i>	
	<ul style="list-style-type: none"> Fundraised and grew organization to 25 chapters across 3 states, reaching 3000+ students. Developed and led programs for two, full-day STEM events for over 100 students each, and co-led team of 20 volunteers. 	
SIDE-PROJECTS AND SERVICE	Ouster Community Work	2018-2020
	<ul style="list-style-type: none"> Advocated management at Ouster to donate \$1k each to 6 racial-justice Orgs. Helped advocate management at Ouster to institute one, paid volunteer-day for employees. 	
	Arxiv Connections	AUGUST 2020
	<ul style="list-style-type: none"> Wrote a tool to scrape Arxiv and display co-authoring connections as a graph. Github Link. 	
PUBLICATIONS	1. A. Tamaskar, R. Rinberg, S. Chakraborty, B. Mishra. <i>Creolizing the Web</i> . arXiv:2102.12382 . Research from my work at NYU with Professor Bud Mishra.	
ARTICLES	1. R. Rinberg. <i>Resources for Public-Interest Technology</i> . Medium (self-published). 2020. Comprehensive list of resources for working in public-interest technology. Link .	
	2. R. Rinberg. <i>How to Use Docker to Learn Jenkins</i> . Medium (self-published). 2020. Educational article about how to learn new software tools. Link .	
	3. R. Rinberg. <i>Jell-O Brains and DNA: High School Students Launch Innovative STEM Program</i> . Scientific American . 2014.	
	Invited article in 'Budding Scientist' series describing work leading Project BEST. Link .	