# **Yoni Nachmany**

@YoniNachmany | Gmail | LinkedIn | GitHub | Twitter

## **EDUCATION**

University of Pennsylvania (UPenn), Philadelphia August 2014 - May 2018 B.S.E. in Networked and Social Systems Engineering (NETS) GPA 3.41/4.00

- Specialized computer science degree on networks, crowds, markets, and the Internet.
- Courses: <u>Big Data Analytics</u>, <u>Deep Learning for Automated Discourse</u>, <u>Scalable/Cloud Computing</u>, <u>Crowdsourcing/Human Computation</u>, <u>Theory of Networks</u>, <u>JavaScript</u>, <u>Go</u>.
- Teaching Assistant for inaugural "Foundations of Data Science" course in Fall 2017.

## **Hunter College High School**, New York

June 2014

Audited "Advanced Programming" at Columbia University.

GPA 94.3/100.0, SAT 2330/2400

### **EXPERIENCE**

## **Open Source Software Fellow, Azavea**, Philadelphia

June 2017 - present

- <u>B Corp</u> creating civic geospatial web software while advancing state-of-the-art research.
- Wrote Scala backend for demo of top 25 model in tagging rainforest satellite imagery.
- Built GeoTensorFlow: Raster Vision models run in GeoTrellis, a data processing engine.
- Created GeoNotebook demonstrating use of SpaceNet satellite data for future research.

#### **Software Developer, Hack4Impact**, UPenn

### September 2014 - present

- Nonprofit collaborating with nonprofits on software for social and humanitarian needs.
- PM of AsylumConnect Catalog, resource explorer for LGBTQ asylum seekers, in Flask.
- Served on the Executive Board as External Relations Chair for three semesters.

## **Core Engineering Intern, Meetup**, New York

May-August 2016

- Global network of 32M Members, 288K Meetup Groups, and 614K Monthly Meetups.
- Enabled code and test generation by programmatically structuring API docs in Swagger.
- Fixed app relaunch API bugs in Java, Scala, and Python, under Senior API Engineer.

## Machine Learning Research Intern, Clarifai, New York

May-August 2015

- Al startup in visual recognition, won top image classification prize at ImageNet 2013.
- Built Django app of TRECVID's <u>shot boundary detection</u> labeled data for future research.
- Performed literature review on video scene segmentation, grouping shots semantically.
- hackNY Fellows Program, introducing students to NYC's startup ecosystem.

#### **LEADERSHIP**

**Leader, PennQuest outdoor orientation**, Appalachian Trail **Site Leader, UPenn Alternate Spring Break**, North Carolina

March 2015 - present September 2016 - March 2017