

Yoni Nachmany

YoniNachmany@Gmail.com | (646) 717-3333 | [LinkedIn](#) | [GitHub](#) | [Twitter](#)

EDUCATION

University of Pennsylvania, Philadelphia

M.S.E. in Data Science (GPA: 3.70/4.00)

Sep 2017 - May 2019

- [Gun Violence Database](#): automating information extraction on local news articles.
- [DeepGlobe Satellite Challenge](#): competing in Land Classification track, for CVPR 2018.

B.S.E. in Networked and Social Systems (GPA: 3.31/4.00)

Aug 2014 - May 2018

- [HCOMP 2017](#): presented paper on crowdsourcing summaries of privacy policies.
- [Courses](#): Crowdsourcing, Scalable and Cloud Computing, Markets on the Internet.

EXPERIENCE

Azavea, Open Source Software Fellow, Philadelphia

Jun 2017 - Dec 2017

- [B Corp](#) creating civic geospatial web software while advancing state-of-the-art research.
- [Kaggle demo](#): built Scala backend for top 25 model tagging rainforest satellite imagery.
- [GeoTensorFlow](#): connected deep learning and geospatial big data processing libraries.
- [SpaceNet GeoNotebook](#): demonstrated use of satellite dataset for future research.

Hack4Impact, Software Developer, Philadelphia

Sep 2014 - Dec 2017

- [Nonprofit](#) collaborating with nonprofits on software for social and humanitarian needs.
- [AsylumConnect Catalog](#): led building Flask backend of resources for LGBTQ asylees.
- [Data apps](#): developed Nonprofit Overhead Analyzer and Transcribe4All in Java and Go.

Meetup, Core Engineering Intern, New York

May 2016 - Aug 2016

- [Social network](#) of 3M monthly attendees, 35M members, and 300K Meetup groups.
- [OpenAPI](#): enabled code and test generation by programmatically migrating docs.
- [App relaunch](#): fixed API bugs under Senior API Engineer in Java, Scala, and Python.

Clarifai, Machine Learning Research Intern, New York

May 2015 - Aug 2015

- [AI startup](#) in visual recognition, top five places in image classification at ImageNet 2013.
- [Shot Boundary Detection demo](#): built Django app of labeled data for future research.
- [hackNY Fellows Program](#): program introducing students to NYC's startup ecosystem.

SKILLS

Data: NumPy, Pandas, Matplotlib, PySpark, Amazon EMR, SciKitLearn, TensorFlow, PyTorch.

Programming: Python, Flask, Git, Java, Matlab, Scala, JavaScript, Node.js, Go, Hadoop, OCaml.

Leadership: PennQuest outdoor orientation, Hack4Impact Exec Board, Alternate Spring Break.