Yoni Nachmany

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EDUCATION

University of Pennsylvania, Philadelphia, PA

M.S.E. in Data Science (GPA: 3.53/4.00)

May 2019

- Classes: Deep Learning for Data Scientists, Vision & Learning, Data Mining, Autonomous Racing.
- CVPR: mapping roads in Ghana with DeepLab pretrained on 30cm satellite data from Sudan.
- AP Latam: mapping informal settlements with Mask R-CNN trained on satellite data from Rio.
- Earth on AWS Fellowship: mapping land in Slovenia with U-Net pretrained on BigEarthNet.
- Empathy Dictionary: generated empathy and distress lexica from Empathic Reactions dataset.

B.S.E. in Networked and Social Systems (GPA: 3.30/4.00)

May 2018

- <u>Teaching Assistant</u>: Crowdsourcing & Human Computation, Foundations of Data Science.
- Human Computation 2017: presented poster on crowdsourced summaries of privacy policies.

EXPERIENCE

Radiant Earth Foundation, *Geospatial ML Intern*, Oakland, CA

Jun 2018 - Aug 2018

- Nonprofit providing open access and analytics on Earth imagery for global development.
- <u>Training Dataset for Global Land Cover Classification</u>: generated per-pixel labeling in test areas with Random Forests trained on 10m satellite data at 80% accuracy, presented at NeurIPS 2018.

Azavea, Open Source Software Fellow, Philadelphia, PA

Jun 2017 - Dec 2017

- <u>B Corporation</u> creating civic geospatial web software while advancing state-of-the-art research.
- GeoTensorFlow: enabled Scala geospatial data processing engine to run trained Python models.

Hack4Impact, *Software Developer*, Philadelphia, PA

Sep 2014 - Dec 2017

- <u>Student organization</u> building software applications to help nonprofits maximize their impact.
- Transcribe4All: enabled concurrent transcription of audio links, identifying search terms, in Go.

Meetup, Core Engineering Intern, New York, NY

May 2016 - Aug 2016

- Social network of 40M members, 320K Meetup groups, and 120000 daily events globally.
- App relaunch: under Senior API Engineer, sped queries and fixed API bugs in Java and Scala.

Clarifai, *Machine Learning Research Intern*, New York, NY

May 2015 - Aug 2015

- Al startup in visual recognition, won top five places in image classification at ImageNet 2013.
- Shot boundary detection: led by CTO, built Django demo of dataset to facilitate video tagging.

SKILLS

Data Science: NumPy, Pandas, SQL, Spark. SciKit-Learn, Keras, TensorFlow, PyTorch, fast.ai. AWS, GCP. **Software Engineering**: Python, Flask. Java, Scala. JavaScript, Node.js, Go. OCaml, Matlab. Git, Unix. **Leadership**: Hack4Impact executive board, PennQuest orientation trip, Penn Alternative Breaks trip.