

Yoni Nachmany

YoniNachmany@Gmail.com | <https://www.Linkedin.com/in/YoniNachmany>
<https://GitHub.com/YoniNachmany/> | <https://Twitter.com/YoniNachmany>

EDUCATION

University of Pennsylvania, Philadelphia **August 2014 - May 2018**

B.S.E. Singh Program in **Networked and Social Systems Engineering**. GPA 3.37/4.00

- Computer science degree focused on networks, crowds, and markets on the Internet.
- **Classes:** Intro to Dynamic Systems, Scalable & Cloud Computing, Technology & Policy, Crowdsourcing & Human Computation, Theory of Networks, Internet & Web Systems.

Hunter College High School, New York

June 2014

Laboratory school of the City University of New York. GPA 94.3/100.0, SAT 2330/2400

- Audited “Advanced Programming” & “Data Structures in Java” at Columbia University.

EXPERIENCE

Core Engineer Intern, Meetup, New York

May-August 2016

- World’s largest network of local groups with over 9,000 groups getting together daily.
- Assisted Senior API Engineer with issues during app redesign in Java, Scala, and Python.
- Moved documentation to The OpenAPI Specification, enabling code and test generation.

Machine Learning Research Intern, Clarifai, New York

May-August 2015

- AI startup developing visual recognition API with ImageNet-winning deep learning tech.
- Researched ways to apply machine learning image recognition to video analysis.
- Built Django demos for internal and external use, including Slack integration.
- Participated in **HackNY Fellowship**, connecting students and NY technologists.

Fellow, International Summer Science Institute, Weizmann Institute

July 2014

- Wrote research paper testing motion-detection algorithms using Matlab.

LEADERSHIP

Developer & External Relations Chair, Hack4Impact, UPenn

September 2014 - present

- Building software for nonprofits in Python (Flask), JavaScript (Node.js), and Go.
- Generating demand for services as well as brand recognition for the organization.

Leader, PennQuest outdoor orientation program, UPenn

March 2015 - present

- Guiding 130 incoming students on a hiking and camping trip on the Appalachian Trail.

PROJECTS

- **Dead Simple Encryption** for journalists, “Most Creative” at Google’s Hack4Humanity.
- **Cardboard Artboard**, art therapy VR tool built with Google Cardboard at PennApps.
- **Food Hotspot Tracker**, Tweet-generated food insecurity map for World Food Program.

TECHNICAL SKILLS

Java, Python, Matlab, Scala, Go, OCaml, C; HTML, CSS, JavaScript; Flask, Django, Node.js.