# Noam Miller

Somerville, MA

**J** +1 609 955 4915

■ noammiller99@gmail.com

Old GitHub: noammiller

• Current GitHub: silascoder

Salsa: silascoder

### SKILLS

✓ Python · Java · C · OCaml GNU/Linux · Git · ML

♠ German · advanced Spanish · advanced

#### **EXTRACURRICULAR**

GROUP LEAD Students for Prison

**Education and Reform** 

**Princeton Progressive** Editor TREASURER Foundations Magazine

#### **PUBLICATIONS**

THESIS Wissenschaftlichkeit in Freud: Scientific Reduction and the Ghost of the Entwurf

2018 Leabra7: a Python package for modeling recurrent, biologically-realistic neural networks Greenidge, C. D., Miller, N., & Norman, K.

#### **EDUCATION**

# **Princeton University**

A.B. German, magna cum laude

Princeton, NJ 2017 - 2022

- 3.9 GPA, Minor in Computer Science
- Allen G. Shenstone Prize in Physics (May 2019)
- Mary Cunningham Prize in German (Sept 2020)
- Victor Lange Senior Thesis Prize (May 2022)

# **Boston Psychoanalytic Society and Institute**

Community Partner

Newton, MA 2022 - ongoing

- Attend lectures and classes in psychoanalysis
- Also enrolled at Massachusetts Institute of Psychoanalysis

#### **EXPERIENCE**

#### **OCaml Task Force**

remote

Volunteer Sponsored Maintainer

Dec 2022 - ongoing

- Fix bugs, maintain and build packages for Debian distribution
- Worked through The Linux Programming Interface by Michael Kerrisk

#### Freelance

remote

STEM Tutor

Sept 2018 – ongoing

- Tutored for Princeton University, Princeton Tutoring, Wyzant
- Volunteered Petey Greene Program for incarcerated students

#### Columbia Law School

Legal Research Assistant

New York, NY June 2020 - Aug 2020

 Analyzed SEC filings to track changes in corporate charters relating to force majeure in light of the 2008 recession and the Covid-19 pandemic

#### **Humboldt University**

Research Assistant

Berlin, Germany July 2019 - Aug 2019

Analyzed fish movement using neural networks

# **Princeton University**

Research Assistant

Princeton, NJ May 2018 - May 2019

• Developed Python library adaptation of the LEABRA algorithm for modeling of biological neural networks

• Invented technique to identify low-resolution artifacts in the data

· Worked with Git, Codecov, and other tools to ensure stable release of Python library