Noam Miller

609-955-4915 @ noammillergg@gmail.com

Education

PRINCETON UNIVERSITY

A. B. GERMAN, magna cum laude May 2022 **♀** Princeton, NJ

- 3.9 GPA, Minor in CS
- 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

- October 2022
- **♀** Newton, MA
- Attend lectures on psychoanalysis
- Also enrolled at Massachusetts Institute for Psychoanalysis

Links

- Old GitHub noammiller
- Current GitHub silascoder
- ♠ Debian Salsa silascoder
- in Linkedin Noam Miller

Coursework

Computer Science:

Algorithms and Data Structures Introduction to Programming Systems

Functional Programming Information Security Natural Language Processing

Physics:

Integrated Science Curriculum (Biophysics)

Classical Mechanics

Ouantum Mechanics

Senior Thesis:

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

Skills

PROGRAMMING

Python • Java • C • OCaml • MATLAB

MISCELLANEOUS

GNU/Linux • Shell • LTFX• Git

Experience

DEBIAN SPONSORED MAINTAINER

OCAML TASK FORCE | DEBIAN

- December 2022 ongoing
 - **♀** remote
 - Adapt upstream OCaml packages for Debian distribution
 - Identify and address bugs, maintain and build packages
 - Communicate with international team of remote developers
 - Self-study *The Linux Programming Interface* by Michael Kerrisk

STEM TUTOR

HIGH SCHOOL AND COLLEGE-LEVEL TUTOR

Sept 2018 – ongoing

P Boston, MA

- Integrated Science Curriculum tutor at Princeton (9/18 6/20)
- Algorithms and Data Structures tutor (9/19 6/22)
- Help incarcerated students at Petey Greene Program (1/20 6/22)
- Princeton Tutoring, Wyzant, and Ivy Squared (10/21 ongoing)

LEGAL RESEARCH ASSISTANT

PROFESSOR ERIC TALLEY | COLUMBIA LAW SCHOOL

₩ June 2020 – Aug 2020

♀ New York, NY

• Parsed corporate SEC filings to track changes in Force majeure language in corporate charters in the wake of the 2008 recession and the Covid-19 pandemic

RESEARCH ASSISTANT

ROMANCZUK LAB | HUMBOLDT UNIVERSITY

H July 2019 – Aug 2019

♀ Berlin, Germany

- Developed pipeline for analyzing fish movement using neural networks
- Developed novel analytic technique to identify low-resolution artifacts in the data

RESEARCH ASSISTANT

NORMAN LAB | PRINCETON UNIVERSITY

May 2018 – May 2019

♀ Princeton, NJ

- Developed Python library adaptation of the LEABRA algorithm for modeling of biological neural networks
- Worked with Git, Codecov, and other tools to ensure stable release of Python library

Other Activities

CROSS COUNTRY BIKE TRIP

ORGANIZER AND PARTICIPANT

III June 2021 - Aug 2021

Q USA

Completed shorter trips: New Jersey \longleftrightarrow Connecticut, New Jersey \to Ohio

Publications and Projects .

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

"Exploring the Performance of DINOs (Datasets from Instructions) generated from pretrained language models" Lam, K., Miller, N. & Weisberg, D. (2022). COS 484 Final Project.