

Henry Wandover

📍 Philadelphia, PA ✉ henrywandover@gmail.com ☎ (484) 925 9145 🌐 henrywandover.com
in henrywandover 🔗 yung-turabian

Education

Bard College

Sept 2021 – May 2025

BA in Computer Science, with a minor in Political Studies

- **Coursework:** Software Development (Barr), Design of Programming Languages (McGrail), Data Structures (Anderson), Discrete Mathematics (McGrail), Labor and Democracy (Inouye)

Experience

Computer Science Search Committee

Annandale-on-Hudson,

Bard College

New York

Nov. 2024 - Dec '24

- On a team of two other students and CS professors working together to determine which applicants applying would work best at Bard.

Research Assistant

Annandale-on-Hudson,

Bard College

New York

Sept. 2023 - Present

- Working on a small team led by Dr. Theresa Law, currently organizing an experiment on the role of a robotic agent in influencing collective opinion.

Office Intern

Kingston, New York

New York State Assembly Office of Assembly Member Sarahana Shrestha

Sept. 2023 - April '24

- I attended and led canvas sessions for community outreach on potential legislation and mainly Central Hudson related concerns
- Worked the phones in the office, both answering constituent questions/concerns and reaching out to other offices about collaboration.
- I learned lessons in organizational practices in an office setting, be it collaboration on different projects or making everyone feel welcome and comfortable.
- The tool I mainly used was Excel for data entry, most of the job was talking and as a result I feel a lot more comfortable with speaking and conveying information

Projects

Filesystem Organization Daemon

github.com/yung-turabian/porter [↗](#)

- Created a Linux utility that efficiently organizes a user's directory as a daemon process, all based upon specifications in their config file.
- Tools Used: C

Hasktan (Small Haskell)

github.com/yung-turabian/hasktan [↗](#)

- A small, lazy evaluation, interpreted functional programming language that derives its syntax from Haskell.
- Tools Used: Haskell, Alex, Happy

Technologies

Languages: C, Java, Lua, Haskell, OCaml, SQL, JavaScript (HTML/CSS)

Activities

Small jobs: Lab monitor (Sept. 2024 - May. 2025), built a bridge on Bard's campus with a group I put together

Activities and societies: Varsity Men's Tennis Team (as well as SAAC), Regional Representative for ISO, Bard Debate Team

Honors

Book Awards for Excellence in Language Learning – Hebrew, Bard College Jewish Studies Program
May 9th, 2024