# Henry Wandover

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### Education

Bard College September 2021 – May 2025

Bachelor's in Computer Science, with a minor in Political Studies

• Relevant Coursework: Algorithms, Design of Programming Languages, Discrete Mathematics, Principles: Computing Systems, Software Development

## **Technologies**

Languages: C, C++, Java, Python, OCaml, JavaScript (HTML/CSS)

Libraries/Tooling: Shell, Git, SDL, OpenGL, React, CMake, .NET, NuGet Package Management

Operating Systems: Linux, Windows, MacOS

# Experience

#### Research Assistant

Annandale-on-Hudson, New York September 2023 – May 2025

Bard College

- Assisted Dr. Theresa Law with experiments on robotic agents interrupting "groupthink" in human decisionmaking.
- Developed and deployed a Svelte web application for data collection, and wrote Python scripts to program Aldebaran's Nao and Anki's Cozmo robots for experimental protocols.
- Participated as a faux participant in the in-person baseline experiment.

Office Intern

Kingston, New York

New York State Assembly Office of Assembly Member Sarahana Shrestha

September 2023 - April 2024

- Led community outreach sessions on potential legislation and constituent concerns.
- o Managed constituent inquiries and facilitated inter-office collaboration.
- o Gained experience in office organizational practices and collaborative project management.

#### **Projects**

#### Filesystem Organization Daemon

- Developed a GNU Linux utility for home directory organization via ini config files.
- $\circ$  Utilizes my self-published C library (libreis  $\square$ ) for POSIX-compliant daemon management.
- Written in pure C99, relying on libreis for hash tables and daemon construction.
- o Packaged with GPG signature for verification; buildable with GNU Make.

## Subkind Classes for Links

Hosted on GitHub ☑

- ∘ Contributed to the University of Edinburgh's Links 🗹, a functional web-domain language providing unified front-end, server, and database implementation.
- o Contributed type-safe ad hoc polymorphism (function overloading), e.g., for arithmetic operators.
- Achieved via reinterpretation of Haskell's type classes, focusing on subkinds.
- o Utilized kinds (higher-order types) for contributions, aligning with Links' architecture.

## Activities

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

#### Honors

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