

# Isaac Fisher



• isaac.fisher@nyu.edu • <https://github.com/isaac1000000>

## Education

**New York University**, New York, NY

Expected May 2025

Bachelor of Arts, Major in Computer Science, Major in German, GPA: 3.74

*Relevant Coursework: Algorithms, Linear Algebra, Operating Systems,, Data Structures, Computer Organization*

**New York University in Berlin**, Berlin, Germany

Fall 2023

Coursework in German language, literature, and culture

## Technical Skills

**Coding Languages:**

Python, Java, C

**Other Skills:**

Git, Linear Algebra, Raspberry Pi, German (Professional Working Proficiency)

## Experience

**Software Developer for AI Training, *Outlier AI***, Remote

May 2024-Present

- Provide ideal and functional code responses to end user software-related queries
- Rank AI-generated code along specific guidelines such as correctness, applicability, and clarity
- Supply guidelines for best-case code generation, including requests that require API or application-based integration

**Field Deployment Technician, *GDC IT Solutions***, Harrisburg, PA

May 2023-June 2023

- Deployed new laptops in Commonwealth Charter Academy satellite locations
- Installed personal computers and technical equipment in new office spaces
- Supported resident staff in transferring data and preparing new devices

## Projects

**Dictionfairy, *Independent***, Python

Summer 2024

- Engineered custom Selenium webscraping module to access dictionary results in-app with a single click
- Leveraged Qt desktop app design philosophy to deliver a pragmatic user experience
- Maintained 3 interface languages and 6 dictionary sources with support for user-defined web searches

**Schlockfish, *Independent***, Python

Summer 2023

- Prototyped a simple chess engine in a 7-day time frame capable of playing against a user
- Exercised depth-first search algorithm knowledge and focused on development processes to maximize available computing power
- Implemented test suites to improve capability and ensure validity of the engine

**Collaborate, *HackNYU***, Python(Flask)

Spring 2023

- Created a matching service for students seeking study groups in cooperation with a team of peers
- Designed a Flask-based website with a focus on clarity and usability
- Managed MongoDB backend to allow multiple users to interact synchronously

**MyLikedLive, *Independent***, Python

Fall 2022

- Developed a scraping program using the Spotify and Ticketmaster APIs to facilitate user login, scan music preferences, then find relevant concerts
- Constructed a simple and attractive user interface with clarity as a central focus

## Interests

Volleyball, Guitar, Languages, Cooking, Classic Literature, Film Photography, German Theater