

Koray Akduman

This is my redacted resume! For the complete version, please email me at {first_name}.{last_name}@yale.edu

EXPERIENCE

Executive Director & Founder

Oct. 2018 - Present

Birdflop, 501(c)3 | St. Louis, MO

- Spearhead the development of free and open-source software with 40,000+ monthly users incorporating Python, SQL, MongoDB, REST APIs, and HTML/CSS/JS to provide publicity and improve services.
- As a sysadmin, assemble, configure, and troubleshoot/debug rackmount Linux servers hosting Python, JS, and Java applications (via JVM) for 200+ clients using UNIX, Nginx, Docker, and Bash, generating \$30,000+ in annual revenue.
- Publish articles and videos reaching 100,000+ readers/viewers.
- Provide direct support to 600+ users using custom-developed Python software.

Biosecurity Research Fellow

Jul 2023 - Aug 2023

Rethink Priorities / Existential Risk Alliance (ERA) | Cambridge, UK

- Extracted over 200,000+ genetically-engineered sequences through web scraping techniques in Python.
- Conducted an independent research project, biologically featurizing 200,000+ genetically-engineered sequences, performing evolution and statistical analysis using Python with NumPy, Pandas, and PyTorch across 5,000+ lines of code, resulting in a comprehensive database of genetically-engineered sequences featurized into human-interpretable variables.
- Using biologically-significant featurization, independently developed competitive machine learning models achieving a 92% accuracy rate in locating correct sequence designers within the top-10 rankings out of 2,100 labs, surpassing leading models.
- Independently drafted a publication for submission to scientific journals, detailing evolution in genetic engineering over time.

Undergraduate Researcher

Feb. 2022 - Present

Yale University School of Medicine (Ring Lab) / Yale Department of Computer Science (van Dijk Lab) | New Haven, CT

- Help develop LLMs contributing to the understanding cellular processes.
- Conduct research into the causal relationship between autoantibodies and several diseases.
- Develop and use a yeast library for Rapid Extracellular Antigen Profiling (REAP) to comprehensively profile the autoantibodies of patients against 6,000 targets.

Director & Co-Founder

Jun. 2022 - Present

Yale Existential Threats Initiative (YETI) | New Haven, CT

- Oversee all organizational activities, identifying and implementing improvements, and actively promoting careers related to existential risk mitigation within the Yale community, resulting in membership growing from 0 individuals to 50.
- Design and oversee 8-week fellowships, engaging and educating 12 participants on forecasting and biosecurity, consistently receiving positive feedback for the program's value and impact.
- Led a team of 4 to 1st/12 (\$2,250 prize) in the Spring 2023 OPTIC Undergraduate Forecasting Tournament.

EDUCATION

Yale University (New Haven, CT)

Bachelor of Science, Computer Science | GPA: 3.93/4.0 | C.S. GPA: 4.0/4.0

Expected May 2025

Coursework in Recursion, Data Structures, Algorithms, Systems Programming, Embedded Systems, Multivariable Calc., Discrete Math, Linear Algebra, Machine Learning (ML), Applications of ML, Medical Software, Biology, Organic Chemistry, Biochemistry

PUBLICATIONS

- Klein, J., ... Akduman, K., ... Iwasaki, A (2023). *Distinguishing features of Long COVID identified through immune profiling*. *Nature*. - 153 citations

PROJECTS (<https://github.com/kakduman>)

Botflop (<https://github.com/birdflop/botflop>)

Jan. 2021 - Present

An open-source Discord bot in JavaScript that analyzes timings delay reports to suggest mitigations for common Minecraft server issues and automatically uploads text files to a globally accessible bin. Botflop has helped 300,000+ users in 1,800+ Discord servers.

Content Distribution Network

Jul. 2021 - Present

Maintain a Content Distribution Network (CDN) for Birdflop to make locally hosted files available across the world.

Sir Stabby's Perpetual Motion Machine (<https://github.com/AddisonGoolsbee/sir-stabbys-torture-device>)

Dec. 2023 - Dec. 2023

An embedded system created in Python & C++ featuring voice FFTs, two-way wireless communication, OpenAI APIs, and ESP32s.

Binflop (<https://bin.birdflop.com>)

Feb. 2021 - Jul. 2021

Created a fork of the original <https://hastebin.com> that patches bugs and adds improvements, as listed [here](#).

BirdTickets (<https://github.com/birdflop/BirdTickets>)

Feb. 2021 - Aug. 2021

Created an open-source Python Discord bot that allows Discord servers to incorporate a free and advanced ticket system.

Birdflop Panel Bot

Jan. 2021 - Mar. 2021

Created a Discord bot in Python to communicate with the Birdflop game panel API to link Discord and game panel accounts.

RGBirdflop (<https://rgb.birdflop.com> | <https://github.com/birdflop/website>)

Feb. 2021 - Mar. 2021

Developed a website in with 30,000+ monthly users that calculates and formats hex code gradients for Minecraft.