

Axel D. F. Bax
axeldfb@hotmail.com | xablexa.com

Education

Expected 2029	Cornell University Ph.D. in Information Science. Advised by: David Mimno and Matthew Wilkens
August 2024	Johns Hopkins University M.S. in Geographic Information Systems
May 2021	Johns Hopkins University B.A. in English (with Departmental Honors) and Psychology (with General Honors)

Research Interests

Digital humanities, computational literary studies, topic modeling, narratives, cultural analytics, American literature, geography, geographic information systems

Publications

Morales, J., Bax, A., & Firestone, C. (2021). Reply to Linton: Perspectival interference up close. *Proceedings of the National Academy of Sciences*, 118(28), e2025440118.

Bax, A. (2021). Machines over Mind: Computational Literary Studies and the American Gothic. *The Macksey Journal*, 2(1), 27855.

Morales, J., Bax, A., & Firestone, C. (2020). Sustained representation of perspectival shape. *Proceedings of the National Academy of Sciences*, 117(26), 14873-14882.

Conference Presentations

Bax, A. (2021). *Machines over Mind: Computational literary studies and the American gothic* [Conference Presentation]. Macksey Undergraduate Humanities Symposium. Baltimore, MD, United States.

Bax, A. (2021). *Machines over Mind: Computational literary studies and the American gothic* [Conference Presentation]. Day of Undergraduate Research in Engineering, Arts, Medicine, and the Sciences. Baltimore, MD, United States.

Bax, A. (2020). *Billie Holiday's Baltimore: A city of enforcement* [Poster Presentation]. Macksey Undergraduate Humanities Symposium. Baltimore, MD, United States.

Morales, J., Bax, A. & Firestone, C. (2020). *Perspectival Shape*. Presented during a Perception & Mind Lab meeting, Baltimore. MD, United States.

Bax, A. (2019). *Shape Encoding* [Poster Presentation]. Design and Analysis for Experimental Psychology Spring 2019. Baltimore, MD, United States.

Bax, A. & Diakite, M. (2019). *Billie Holiday's Baltimore: A city of enforcement* [Poster Presentation]. Hopkins Career, Academic, and Research Experiences for Students Symposium. Baltimore, MD, United States.

Awards and Honors

2021	General Honors
2021	Departmental Honors, English
2020	Dean's List
2019	
2018	
2017	David Pickeral Scholarship

Research Projects

GIS Master's Capstone Matthew Wilkens Volunteered Geographic Information: A Geospatial Comparison of Wikipedia and OpenStreetMap Contribution Trends Globally	2024
<ul style="list-style-type: none">• Research Question: How do the goals of VGI sources affect the relative density of geocoded features in different regions?• Pulled OpenStreetMap and Wikipedia geocoded data, then used ArcGIS to perform geospatial analysis	
Chen Lab Dr. Janice Chen & Dr. James Antony Narrative Complexity	2023
<ul style="list-style-type: none">• Research Question: How does narrative complexity and chronology affect recall?• Coded script to parse text into events, codeveloped experimental design.	
Tracking Literary Trends using Reddit Stories	2022
<ul style="list-style-type: none">• Research Question: How does a genre develop over time? How do subgenres and reception affect this development?• Scraped r/nosleep stories from Reddit using Python, used topic modeling to identify subgenres and common diction.	
Wikipedia Speedruns	2021 - 2023
<ul style="list-style-type: none">• Developer for website to generate Wikipedia pages for speedrunners to navigate through using links in the Wikipedia articles.• Wrote for Developer Blog, attended meetings, shadowed coding process.• Wikispeedruns.com	
Introduction to Research Methods Dr. Sarah Ross Tracking Trends in Feminist Literary Criticism of Wide Sargasso Sea	2021
<ul style="list-style-type: none">• Research Question: How has Feminist literary critique changed over the last 50 years?• Used word frequency analysis and sentiment analysis to track changes in language used by feminist literary critics over time, assessed landscape of feminist literary criticism, coded webpage to present findings.	
Perception & Mind Lab Dr. Chaz Firestone Time Perception	2020 - 2021
<ul style="list-style-type: none">• Research Question: How do different sensory modalities affect the perception of time duration using naturalistic scenes?• Designed experiment, coded online experiment using javascript/HTML/CSS, used Prolific and Amazon Mechanical Turk to run participants, analyzed data using R Studio.	
Chen Lab Dr. Janice Chen Choose Your Own Adventure Story	2021

- Research Question: How does control over a narrative affect recall? How does event centrality and perceived causation affect recall?
- Co-designed experiment, gathered project team members, provided literary expertise.

JHU English Department Honors Thesis | Dr. Jesse Rosenthal | Machines Over Mind 2020

- Research Question: What differences separate the Frontier Gothic subgenre from the larger Early American Gothic genre? Can computational methods be used to identify these differences?
- Created literature review on computational literary methods, used natural language processing, part of speech analysis, and word frequency analysis to quantify fictional stories.

Perception & Mind Lab | Dr. Chaz Firestone & Dr. Jorge Morales | Perspectival Shape 2019 - 2021

- Research Question: How does the mind process a 2-dimensional image? Does it create a 3-dimensional representation or does the retinal projection persist in the mind?
- Built the testing apparatus using a Raspberry Pi to operate a set of LED cues, co-designed experiment, ran participants.

JHU English Department Bloomberg Distinguished Professor Summer Program | Dr. Lawrence Jackson | Billie Holiday Project 2019

- Research Question: Was Billie Holiday's adulthood involvement with drugs and alcohol influenced by exposure to these misfortunes in her childhood in 1920s East Baltimore?
- Digitized crime records, examined death certificates, created map of crime data, transcribed letters.
- Independently expanded on analysis to include current day crime data with updated maps.

Batlab | Dr. Kirsten Bohn 2018

- Research Question: How does bat activity in Baltimore change seasonally and annually?
- Recorded bat activity in longitudinal study, calculated regression with local weather data.

Batlab | Dr. Cynthia Moss & Dr. Iven Yu 2018

- Research Question: How do spatial navigation tasks affect hippocampal activity in big brown bats?
- Trained bats, assisted with brain slicing and staining.

Work Experience

Johns Hopkins University Undergraduate Admissions

Admissions Officer 2021 – 2024

- General responsibilities include: recruiting applicants within a specific region, reading applications within a specific region, and assisting with admitted student events.
- Additional responsibilities include: onboarding new staff, organizing all-staff training, advising student workers and affiliated student organization, guiding broader recruitment strategies across staff, moderating the admitted student Discord server, and mentoring new staff.
- Specific projects: coded Python bots for Discord server, created rural index using Census data in R, created a workflow for sorting student data into metropolitan areas, managing an international region.

New Member Student Coordinator 2018 – 2021

- General responsibilities include: recruiting, training, and evaluating over 100 new tour guide volunteers for Blue Key Society.

Technical Skills

R

Python

Javascript/HTML/CSS

ArcGIS Pro, ArcGIS Online, ArcPy, ArcGIS API for Python

FME Workbench

Slate