

Justin Lee Fleetwood- Goolsby

Curriculum Vitae
March 19, 2019

815 West 180th Street, Apt. 21
New York, New York 10033
(765) 621-1748
jlf2203@columbia.edu or
jlfleetwoodg@bsu.edu

EDUCATION

Columbia University in the City of New York, New York, NY—*M.A. in Sociocultural Anthropology*

September 4th, 2018-Present

ANTH GR6085: Thing Theory

- An exploration into human relations with materials
- Gained a deeper understanding of archaeological theory
- Learned how to apply theory to case studies in archaeology

ANTH GR6070: Making Ethnography: Methods & Writing

- Learned how to properly conduct fieldwork
- Provided the staging ground for my thesis
- Learned how to apply theory to contemporary populations

ANTH GR6223: Landscape: Life and Non-Life in the Making of Place

- A deeper exploration into how affect plays into contemporary archeology
- Learned how to further refine method and theory in archaeology
- Learned how to apply biology and zoology to archaeological theory

Ball State University, Muncie, IN — *B.S. in General Anthropology and a Minor in French.*

August 2014 – May 5th, 2018

2016: Field School (ANTH 440)-Fort Recovery, Fort Recovery Village, Mercer County, Ohio, United States.

- Chief Supervisors: **Dr. Mark Groover**
- Performed a systematic excavation in an urban setting alongside a crew with a supervisor
- Identified soil disturbances in an effort to locate Fort Recovery and several historic and prehistoric artifacts
 - Engaged with the public in an effort to try to educate the public about archaeology

ANTH 305: Human Biological Variation

- Learned about the genesis of race in the United States
- Learned how people exist on a spectrum
- Learned about contemporary issues regarding racism in the United States from a biological anthropology lens.

ANTH 311: Ethnicity and Race

- Learned the development of race in the United States and the world
- Learned how anthropology contributed to the development of racialization.
- Learned about modern developments in race as well

ANTH 312: Ecological Dimensions of Culture

- Learned how the environment impacts the development of cultures
- Learned about how economic developments can affect the history of a people
- Learned how the environment, social and biological, can affect the history of a people

ANTH 320: Intro to New World Archaeology-GIS

- Learned how to extract archival data from the state and federal governments.
- Learned how to list this data into spreadsheets and to create GIS files.
- Learned how to interpret archaeological data once it has been put onto a GIS file

ANTH 457: Applied Archaeology

- Learned about the contemporary applications of archaeology (CRM/activism)
- Learned about how archaeology can be used to support communities
- Full practicum into laboratory methods (3D replication and curation).

SKILLS

Pedestrian Survey

Soil Sampling

Shovel Test Pits

3D Replication of Artifacts

GIS Analysis

Metal detecting

Excavation

Identification of artifacts

Labeling and curating

Extraction of data from governmental sources

HONORS

Member of the National Society of Collegiate Scholars from 2015-Present

Member of Alpha Lambda Delta from 2015-Present.

Troyer Grant

Graduated magna cum laude

LANGUAGES

American English (Native) and Standard French (Second)

HIST 210: Introduction to Black History

- Learned about race through a historical lens
- Learned about the personalized experiences of people
- A systematic survey of black history in America
- Complemented the anthropological study of race and racialization

GEOG 265: Introduction to Geographic Information Systems

- Learned the fundamentals and applications of GIS systems.
- Learned how to interpret data within GIS.
- Learned how to create and manipulate shapefiles in GIS.
- Etc.

HIST 476: Britain, 1760 to the Present

- Learned about the processes surrounding the development of the British Empire
- Learned about the effects that the spread of the British Empire had on the non-Western world.
- Learned about how British material culture affected the rest of the empire, the development of the class system, and racial views.

Abilities in French:

- Writing ability in French: Excellent
- Reading ability in French: Excellent
- Conversational French: Good.

EXPERIENCE

Ball State Applied Anthropology Laboratories, Muncie, Indiana — *Archaeology Technician*

September 2014 – May 2018

2017-2018:

An Archaeological Survey of Fulton County; Enhancement of a Data Deficient Region.

- Funded by **Historic Preservation Fund (HPF)** and granted by the **National Park Service (NPS)**.
- Administered by the **Indiana Department of Historic Preservation and Archaeology (DHPA)**
- The Principal Investigators were **Kevin Nolan** and **Christine Thompson** who acted as **Field Supervisor**
- Field work time: 57.00 hours
- Performed a systematic pedestrian survey in accordance to State and Federal guidelines.

2017:

Phase Ia Archaeological Reconnaissance and Report-Mississinewa Reservoir, Tree Removal, Miami, Wabash, and Grant Counties, Indiana. The project was named 17FR002.

- it was sponsored by the **Indiana Division of State Parks**.
- Performed systematic shovel test pit surveys in accordance to State and Federal guidelines
- The Chief Investigator was **Kevin Nolan** and the Supervisor was **Matt Purtill**.
- Fieldwork time: 15 hours

Phase 1a Archaeological Field Reconnaissance for Proposed Sagamore Trail Project, West Lafayette, Tippecanoe County, Indiana (17FR001) (CONTRACT)

- Worked as a combined force underneath **Matt Purtill** as the Chief Investigator and Supervisor.
- Fieldwork time: 16 hours
- Performed a systematic shovel test pit survey as part of a Phase Ia survey
- Fieldwork time: 16 hours

2016-2017:

A Phase Ia Archaeological Field Reconnaissance for Hoosier National Forest attempting to locate King Billy's Village near the Lost River Orange County, Indiana. Project number 16SP005.

- The contracting agency was the **Hoosier National Forest's Bedford Office and requested by the NPS**
- The principal investigators were Amber Yuellig and Kevin Nolan. The supervisors were Matt Purtill and Kevin Nolan.
- Performed a systematic shovel test pit survey
- Fieldwork time: 62 hours

2016:

2016 Fort Recovery Historical Archaeology Field School, Ball State University, Department of Anthropology, May.

- Participated in archaeology field school and conducted excavations in an urban town lot at Fort Recovery, Ohio.
- **Instructor of record: Mark Groover, Professor.**

2015:

A Phase Ia Archaeological Field Reconnaissance of Self Supporting Lattice Public Safety Radio Tower (TCNS#131381) Dr. Martin Luther King Jr. Blvd, Anderson, Madison County, Indiana. (CONTRACT). Project name: 15FR002.

- Performed systematic shovel test pit surveys (Phase Ia)
- The Principal Investigator was **Kevin Nolan**. The one supervising the crew was **Amber Yuellig**.
- Worked as part of a team to correctly identify and label artifacts
- Fieldwork time: 6.5 hours

A Phase Ia Archaeological Field Reconnaissance of a Proposed Kayak Launch and Fishing Pier at Festival Park, City of Hobart, Lake County, Indiana. Project designation: 15FR003 (CONTRACT).

- Performed a systematic shovel test pit survey
- The principal investigators were **Amber Yuellig and Kevin Nolan**. The field supervisor was **Kevin Nolan**.
- Fieldwork time: 8.25 hours

2015-2016:

An Archaeological Survey of Benton County: Enhancement of a Data Deficient Region.

- Funded by the NPS and under the HPF grant.
- Administered by the DHPA
- Performed systematic pedestrian (Phase Ia) surveys
- Identified prehistoric and historic artifacts
- The Principal Investigators were **Christine Thompson** and **Kevin Nolan**. The Chief Supervisor was **Christine Thompson**
- Fieldwork time: 40 hours

2015-2016:

An Archaeological Survey of Newton County: Enhancement of a Data Deficient Region, Part I-Part III.

- Funded by the NPS and administered by the DHPA.
- Systematic pedestrian (Phase 1a) surveys
- Principal Investigator: Kevin Nolan and Christine Thompson.
- Field Supervisor: Christine Thompson
- Fieldwork time: 38.15 hours.

2014-2015:

The Battles of Fort Recovery: A Deeper Understanding

- Funded by the **American Battlefield Protection Program** under the NPS.
- Principal investigators: Christine Thompson and Kevin Nolan
 - Both were field supervisors
- Conducted metal detector surveys as a part of a Phase Ia survey.
- Fieldwork time: 17.25 hours

HONORS AND EXTRACURRICULAR ACTIVITIES

Member of the National Society of Collegiate Scholars from 2015-Present

Member of Alpha Lambda Delta from 2015-Present.

Feminists for Action (2014-2016).

Men and Women of Color (2014-2016)

Graduated magna cum laude

Member of Men of Color Support Group (March 8th, 2019-Present)