

Taylor M. McPherson

University at Buffalo(SUNY)
Department of History
Park Hall, Buffalo, NY, 14260

Londontowne Apts
4413 Chestnut Ridge Rd, apt #5
tmmcpher@buffalo.edu

Research Areas

Asian World History, Mongolian Imperial Era, African American Studies, Civil Rights/Black Power Era, Mass Incarceration, Prison History in the United States, Orphan history in the United States and contemporary Foster Care

Education

University at Buffalo, Buffalo, NY, MA, in progress 2018-present
Fields:Asian History, Mongolian Imperial Era, Prison Studies
Advisor: TBD

University at Geneseo, Geneseo, NY, Bachelor of Arts in History 2016-2018
Thesis Title:"Redefining Rebellion: Riots, Incarceral Riots, and the Rise of the Carceral State." Advisor: Dr. Emilye Crosby

Monroe Community College, Rochester, NY, Ass. of History/Certificate of Advanced Studies 2013-2015
Advisor: Dr. Scott Rudd

Publications

"Caste Down: Prejudice, Prisons, and the American Orphan." *English Department Writing Contest Winners*, (2015),

Awards/Fellowships

University at Buffalo History Fellowship 2018
Dean's List 2015-2017
Callan Essay Contest Winner 2015
Scholars Day Award Recipient 2015

Conference Presentations

GREAT DAY, SUNY Geneseo April 2018
Presented "Redefining Rebellion: Riots, "Reverse Riots," and the Rise of the Carceral State"
SCHOLARS DAY, Monroe Community College April 2015
"Caste Down: Prejudice, Prisons,and the American Orphan"
"Battlefields of Change:"Northeast Honors Regional Council Conference April 2015
2015, Gettysburg, PA
"Caste Down: Prejudice,Prisons, and the American Orphan"

Taylor M. McPherson

Work & Internship Experiences

Grading Assistant, University at Buffalo, Buffalo NY

Currently

Grading Assistant to Dr. Thomas Burkman for Undergraduate Course on Asian Civilization. Planned/Taught (1) Class Lecture, compiled and graded essays and exams.

Professional Associations

Phi Theta Kappa

Monroe Community College Honors Institute

Notable Extra

Has read, studied, and written on Richard Wilhelm's translation of the I'Ching