hudsonbailey.org | h@hudsonbailey.org | Chicago IL 60609 | 610 755 5471

EDUCATION

University of Chicago

Chicago, IL

M.A. || Social Sciences || 2017

Thesis: Interfaced Affects: Computing, Mediation & Care in Neuropsychiatric Monitoring || Advisor: Joseph Masco

Oberlin College

Oberlin, OH

B.A. || Neuroscience || 2015

Capstone: Revisiting Narratives of Complete Penetrance in "Isolated Village Deafness" || Advisor: Leslie Kwakye

RESEARCH EXPERIENCE

University of Chicago, Anthro. Dept. Chicago, IL

Graduate Student Researcher | Sept 2016 - Aug 2017

- Conducted independent ethnographic research on app design in the emerging field of "digital mental health"
- Used research methods from ethnography & laboratory studies (e.g., participant observation & semi-structured interviews) to study psychiatrists' & computers scientists' development of a psychiatric-monitoring smartphone app
- Worked across multiple disciplines to construct a complex narrative of how privacy & ethics concerns related to mental health get entangled in technology development, capital ventures, & new collaborative relationships between psychiatrists & software developers

Oberlin Multisensory Neuroscience Lab Oberlin, OH

Research Assistant | Sept 2013 - July 2015

- Designed & supervised development of 'virtual reality' application for studying how sensory systems interact
- Updated lab data management practices by building streamlined analysis programs to integrate data across multiple concurrent studies
- Acting lab manager for recruitment, scheduling, correspondence & study moderation with research participants

Oberlin College, Anthro. Dept.

Oberlin, OH

Research Assistant || Feb - June 2015

- Conducted background research for professor's book on environmentalism & war in the Middle East
- Synthesized work across environmental economics, systems ecology & journalism about military activities & translated findings to language of cultural anthropology

Oberlin Cognitive Neuroscience Lab Oberlin, OH

Volunteer Research Assistant | July - Aug 2013

• Assisted in various programming tasks for computer-based decision-making studies

TEACHING EXPERIENCE

Self-Employed

Chicago, IL

Tutor || Feb 2016 - Apr 2018

• One-on-one tutoring for undergraduate, professional & returning students in essay writing, symbolic logic, & graduate test prep (GRE)

Robot City Workshop

Chicago, IL

Instructor || Mar - June 2016

 Taught electronics, physics & engineering concepts to elementary school students as part of traveling city-wide after-school program

Oberlin College, Philosophy Dept. Oberlin, OH

Grading Assistant & Peer Tutor | Sept 2013 - Dec 2014

• Graded assignments & tutored students in undergraduate philosophy course on symbolic logic

RELEVANT WORK EXPERIENCE

Self-Employed

Chicago, IL

Editor & Writer || Jan 2018 - present

• Copy-editing, proof-reading & ghostwriting lay-audience articles about technology

CoNECt Lab

Chicago, IL

VR Technology Consultant || July - Oct 2016

• Facilitated early-stage 'virtual reality' project design for an experimental Body Dysmorphia exposure therapy-part of a collaboration between psychiatry department & engineering school

COMMUNITY & ARTS

No Nation Art Gallery & Lab

Chicago, IL

Resident Artist || Feb - Aug 2016

- Coordinated gallery exhibitions, performances, artist talks for independent gallery space
- Pursued artistic & research projects related to technology, surveillance, sound

The Powerplant

Oberlin, OH

Event Manager || Aug 2014 - Feb 2015

- Managed & facilitated concerts at music venue featuring local artists & bands
- Promotions for concerts & events

WOBC 91.5 FM

Oberlin, OH

Disc Jockey | Jan 2013 - Dec 2014

 Hosted & planned weekly community radio shows covering a range of musical genres including post-punk, jazz & improvised music, noise-rock, samba

PUBLICATIONS

 Bailey, H. D., Mullaney, A. B., Gibney, K. D., & Kwakye, L. D. (2018). Audiovisual integration varies with target and environment richness in immersive virtual reality. *Multisensory Research*, 31(7), 689 – 713. doi:10.1163/22134808-20181301

CONFERENCE PRESENTATIONS

- Toward a Naturalistic Model of Multisensory Integration. Poster presented at *Society for Neuroscience* (2015), Chicago, IL.
- Multisensory Integration in Immersive Virtual Environments. Talk presented at *Perspectives on* Synesthesia from Neuroscience (2015), inaugural Synesthesia Symposium, Oberlin, OH.
- Audio-Visual Integration Varies with Stimulus and Background Complexity in a Virtual Environment.
 Poster presented at Annual Biomedical Research Conference for Minority Students (2014), San Antonio, TX.

MISC. COURSES

• 2018 CopyrightX || HarvardX online course || Prof. Terry Fisher

AWARDS & SCHOLARSHIPS

- 2016-17 Merit-Based Full Tuition Scholarship || University of Chicago
- 2015 Department Student Travel Award || Oberlin College Neuroscience Dept.
- 2015 Associate Membership Nomination | Sigma Xi
- 2014 ABRCMS Full Travel Award || Annual Biomedical Research Conference for Minority Students
- 2013-15 Class of 1928 Scholarship | Oberlin College
- 2013 Class of 1961 Endowed Scholarship Fund || Oberlin College

SOFTWARE & TECHNICAL PROFICIENCIES

- Writing & Organization: Google Apps, Zotero, MS Office, Excel, Git
- Visualization & Production: Illustrator, Photoshop/GIMP, Maya, LATEX, video editing & post-production tools
- Programming Languages: Python, Java, Bash

LANGUAGES

- English (native)
- Spanish (intermediate)