

Aaron Wenger

GRADUATE STUDEN

Kalamazoo, Michigan

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I am a PhD student in the Mallinson Institute of Science Education program. I have a passion for 1) teaching and learning at all levels and subjects, particularly biology in higher education and 2) the role and nature of evidence for decisions in education. Example work can be found on my Github page in the 'Portfolio' repository.

Professional Profile

RESEARCH INTERESTS

- 1) Meta-research ethods, especially meta-analysis and bibliometrics
- 2) Computational reproducibility and open science practices
- 3) Role of evidence in educational policy and practice

TEACHING AND PUBLIC ENGAGEMENT INTERESTS

- 1) Scientific methods, experimental design, causal inference, and philosophy of science
- 2) Introductory and advanced biology subjects, particularly microbiology and molecular biology
- 3) History of educational psychology, science education
- 4) Statistical and computational research methods using R

Western Michigan University

Kalamazoo, Michigan

Ph.D. STUDENT IN SCIENCE EDUCATION

2017-present

· Will have completed coursework as of spring 2023 and have Ph.D. candidacy. Currently writing dissertation proposal

PROJECTS/MANUSCRIPTS IN PROGRESS (WORKNG TITLES)

- Concept Mapping in Biology Education: A Meta-Analysis
- · Assssing and Explaining Heterogeneity in Concept Mapping Studies in Science Education: A Meta-Analysis

GRADUATE RESEARCH ASSISTANT IN SCIENCE AND MATHEMATICS PROGRAM IMPROVEMENT (SAMPI)

2021-present

- Assist in program evaluation for clients including NSF-funded Professional development for Emerging Education Researchers (PEER) field school, Kalamazoo Scholars Program, and the Michigan STEM Network (MiSTEM
- Create protocols and evaluation tools (e.g., Qualtric surveys and interview questions)
- · Conduct quantitative and qualitative analysis of numeric, ordinal, and textual data
- · Write internal and external reports summarizing findings

Education

Western Michigan University

Kalamazoo, Michigan

M.A. IN BIOLOGICAL SCIENCES

2017-2021

· Master's Thesis Project: Engineered Flagellin Disulfide Variants in Salmonella typhimurium. Advised by Dr. Brian Tripp

Cornerstone University

Grand Rapids, Michigan

B.S. IN BIOLOGY-HEALTH SCIENCES

2011-2015

- Recipient of the Ronald Meyer Academic Scholar, Dean's list (6 of 7 semesters), and President's Scholarship
- · Senior Thesis Project was a meta-study of neural crest as a mechanism for vertebrate phenotypic diversity, enabling evolution and speciation
- Interned with Dr. Jonathan Greer at the Hesse Memorial Archaelogical Laboratory, learned and applied zooarcheological techniques with animal bone remains
- Minored in Chemistry, Ancient (History) Studies

Further Education and Portfolio

SOFTWARE FOR STATISTICS AND DATA SCIENCE

 ${\bf R}$: substantial programming experience with base R, Rstudio, and common packages (See portfolio, '— — (research project)')

SPSS and SAS: minor programming experience (See portfolio, '— — (class project)')

Excel VBA: minor programming experience (See portfolio, '—- — (SAMPI project)')

SOFTWARE FOR DOCUMENTATION AND REPORTING

 $\label{lem:quarto:substantial} \begin{tabular}{ll} \bf Quarto: substantial experience creating reports and presentations (See portfolio, '—— (research project)') \\ \bf Rmarkdown: substantial experience creating data analysis notebooks, reports, and other documents such as this CV (See portfolio, '———') \\ \end{tabular}$

LaTeX: minor working experience such as in this CV (See portfolio, ---)

WORKSHOPS AND ONLINE COURSES

2020 Introduction to Systematic Reivew and Meta-Analysis: a John Hopkins University course hosted by Coursera

AERA-ICPSR PEERS: attended several in this workshop series including: Modern Meta-analysis,

- 2020-21 Cutting-edge Quatitative and Computational Methods for STEM Education, and Introduction to qualitative meta-synthesis methods
 - 2021 **Bibliometrics Training Series**: put on by the NIH Library
 - 2021 **Getting Started with SAS Programming**: a SAS course hosted by Coursera
 - Excel VBA Programming: video course introducing VBA programming and various applications such as macro implementation, userforms, and webscraping
 - 2022 Hands-on Programming in R: online book course by Hadley Wickham of Posit
- Happy Git and GitHub for the userR: online book course introducing basic and more advanced applications of GitHub version control
- 2022 **Data Sciecne in R**: online book course by Hadley Wickham of Posit
- Research Transparency Online Course: put on by the Berkeley Initiative for Transparency in the Social Sciences (BITSS)
- Reproducible Research Tutorial Series: online course by Dr. Schloss of the University of Michigan, supported by NIH
- 2023 The Turing Way: online community-sourced course supported by the Alan Turing Institute

Teaching Experience

Western Michigan University

Kalamazoo, Michigan

TEACHING ASSISTANT

2017-2021

- Served as instructor of record, teaching science courses for primary education majors. During summer 2020, I independently adapted the inperson BIOS 1700 to a virtual, partially synchronous implementation, teaching it in the fall and spring of 2020-21. I taught GEOG 1900 as a virtual-only course in the summer of 2021
- CHEM 2800 Physical Science for Elementary Educators: a inquiry-based, activity-centered course covering basic chemical and physical science principles
- BIOS 1700 Life Science for Non-Majors: a laboratory-lecture-based content course covering major topics in the life sciences
- GEOG 1900 Exploring Earth Science, the Atmosphere: A laboratory-based course covering basic earth science principles with an emphasis on the atmosphere

Western Michigan University

Kalamazoo, Michigan

LECTURE FOR PRE-MED INTIATIVE

2018

• A student-led program for MCAT exam preparation

Friday Addition (FA) and Homeschool Ancillary Program (HsAP)

2015-2017

2012-2015

TEACHER

Grand Rapids and Zeeland, Michigan

• Developed and taught 9th grade biology and 7th grade general science classes (???) at FA and HsAP as well as 10th grade chemistry at HsAP

Cornerstone University

Grand Rapids, Michigan

COLLEGE TUTOR

· Tutored college undergraduates for course in genetics, chemistry, physics, math, and history with 480 hours of experience

Cornerstone University

Grand Rapids, Michigan

LABORATORY ASSISTANT 2014-2015

· Assisted in stockroom, ordering materials, organizing activities, and grading laboratory reports

Grants and Professional Experience

Presentations and Publications