# Michael (Mike) Ion

CONTACT INFORMATION	Marsal School of Education University of Michigan Ann Arbor, MI 48104	Email: mikeion@umich.edu GitHub: https://github.com/mi Webpage: https://mikeion.com	ikeion
EDUCATION	Christopher Quintana, Ying Xu	itee: (Cognate) David Jurgens, odels: A New Lens for Examining	
RESEARCH INTERESTS	<ul> <li>□ Applications of Data Science and Educational Contexts</li> <li>□ Quantitative Survey Methodolog</li> <li>□ Large Language Models as a Too</li> <li>□ STEM Education Research</li> </ul>	ies for Educational Assessment	
RESEARCH EXPERIENCE	try for Teachers (GeT) Support Grant (#1725837). My responsi Conducting item-response the mathematical knowledge for to by university students, and dis tors. Coding qualitative data (e.g., manually and with machine le Organizing working groups for ment network of university geo US. Developing and analyzing psy be taken to assess and unders geometry course.	anda Brown (Milewski) cudent researcher for the Geome- Project, a \$2.3 million NSF IUSE collities included: cory (IRT) analysis of results from eaching (MKT) assessments taken stributing reports to their instruc- interview data, survey responses)	Sept. 2017- May 2023

	College and Beyond II Project (Mellon Grant) Supervisor: Anne Gere I ran statistical analyses and provided insight to a research team studying the effects of a liberal arts education on life outcomes. Additionally, our team reported our findings at two conferences and published one journal article from our work. My responsibilities included:  Working on a team to analyze results from a pilot survey to determine next steps forward.  Providing readability statistics on a set of essay responses.  Connecting responses on a pilot survey using structural equation modeling.	Apr. 2020- Jun 2022
	Wolverine Pathways Curriculum Development Project Supervisor: Maisie Gholson I developed social-justice oriented mathematics curriculum materials for a summer bridge program. I helped facilitate a professional development workshop for the teachers of the summer program and advised team members on quantitative survey methodologies.	May 2019- Dec 2019
	Journal for Research in Mathematics Education (JRME)	
	Editorial Assistant	
	National Council of Teachers of Mathematics (NCTM) As an Editorial Assistant on the Editorial Board of JRME, my primary responsibility was to review manuscripts being considered for publication. My focus was on ensuring the accuracy and validity of statistical methods and advanced mathematics used in the text and accompanying figures/tables. I meticulously checked for typos and errors while also reviewing the grammar and writing style to guarantee clear and effective communication of the findings and statistics presented in the manuscript.	Jan 2022- Mar 2023
	California Polytechnic State University	
	RESEARCH EXPERIENCE FOR UNDERGRADUATES (REU)	
	Research Topic: Stanley's Conjecture, Cover Depth, and Simplicial Complexes Research Advisor: Ben Richert	Jun 2013- Sept 2013
	PEER-REVIEWED JOURNAL ARTICLES	
	Ion, M., Herbst, P. (In review). Measuring Tacit Mathematics Teaching Knowledge: A Natural Language Processing Approach.  Journal of the Learning Sciences.	
<b>_</b>	Paulsen, A., Godfrey, J., <b>Ion, M.</b> , (In review). Writing Across the Curriculum: a Text as Data Approach. <i>Educational Effectiveness</i>	
	and Policy Analysis.  Short, C., Ion, M. (In progress). Generative Artificial Intelligence	
	for Theory Building. <i>Journal of Business Research</i> . Herbst, P., Brown, A.M., <b>Ion, M.</b> , Margolis, C. (2023). Teaching	
_	1101000, 1., D101111, 1111111, 1011, 1110180110, 0. (2020). 1000111118	

Publications

- Geometry for Secondary Teachers: What are the Tensions Instructors Need to Manage? *International Journal of Research in Undergraduate Mathematics Education*. (2023). https://doi-org.proxy.lib.umich.edu/10.1007/s40753-023-00216-0
- □ Gere, A., Godfrey, J., Griffin, M., Ion, M., Limlamai, N., Moos, A., Van Zanen, K. (2023). Alumni Perspectives on General Education: How Writing Can Increase What We Know. *Journal of General Education*, 70(1-2), 149-175. https://doi.org/10.5325/jgeneeduc.70.1-2.0149

#### Peer-Reviewed Conference Proceedings

- □ Ion, M., Herbst, P., Ko, I., Hetrick, C. (Oct. 2023). Surveying Instructors of Geometry for Teachers Courses: An Illustration of Balanced Incomplete Block Design. *Psychology of Mathematics Education, North America Annual Conference.* Reno, NV.
- □ Brown, A., Herbst, P., Ion, M. (Oct. 2023). How Instructors of Undergraduate Mathematics Courses Manage Tensions Related to Teaching Courses for Teachers. *Psychology of Mathematics Education, North America Annual Conference*. Reno, NV.
- □ Boyce, S., An, T., Pyzdrowski, L., Oppong-Wadie, K., Ion, M., St. Goar, J. (Feb. 2023). Learning from Lesson Study in the College Geometry Classroom. 25th Annual Conference on Research in Undergraduate Mathematics Education. Omaha, NE.
- □ Hetrick, C., Herbst, P., Ion, M., Brown, A. (Feb. 2023). Building Instructional Capacity Across Difference: Analyzing Transdisciplinary Discourse in a Faculty Learning Community focused on Geometry for Teachers Courses. 25th Annual Conference on Research in Undergraduate Mathematics Education. Omaha, NE.
- □ Ion, M. (Jul. 2022). Studying Conceptions of the Derivative at Scale: A Machine Learning Approach. 45th Conference of the International Group for the Psychology of Mathematics Education. Alicante, Spain.
- □ Ion, M., Herbst, P. (Feb. 2022). Conceptions of the Derivative: A Natural Language Processing Approach. Research in Undergraduate Mathematics Education Conference. Boston, MA.
- ☐ Margolis, C., **Ion, M.**, Herbst, P., Milewski, A., Shultz, M. (Nov. 2020). Understanding instructional capacity for high school geometry as a systemic problem through stakeholder interviews. *Psychology of Mathematics Education*, *North America*. Mexico.
- □ Bardelli, E., Ion, M., Ko, I., Herbst, P. (Apr. 2020). Who Benefits from Mathematics Courses for Teachers? An Analysis of MKT-G Growth During Geometry for Teachers Courses. American Education Research Association. San Francisco, CA.
- □ Ion, M., Herbst, P., Margolis, C., Milewski, A., Ko, I. (Nov. 2019). Developing Practical Measures To Support the Improvement of Geometry for Teachers Courses. Psychology of Mathematics Education, North America Annual Conference. St. Louis, MO.
- Milewski, A., Ion, M., Herbst, P., Shultz, M., Ko, I., Bleecker, H. (Apr. 2019). Tensions in Teaching Mathematics to Future Teachers: Understanding the Practice of Undergraduate Mathematics Instructors. American Education Research Association Conference. Toronto, Canada.

□ Herbst, P., Milewski, A., Ion, M., Bleecker, H. (Oct. 2018). What Influences Do Instructors of the Geometry for Teachers Course Need to Contend With? Psychology of Mathematics Education, North America. Greenville, SC.

#### Non-peer-reviewed articles and blog posts

- □ Ion, M., Herbst, P. (Nov. 2021). A Contribution to Stewarding the SLOs: Developing SLO Assessment Items and Examining Item Responses. *GeT*: The News!, 3(1).
- □ Herbst, P., **Ion, M.** (Nov. 2021). A Deeper Dive into an SLO Item: Examining Students' Ways of Reasoning about Relationships between Euclidean and Non-Euclidean Geometries. *GeT:* The News!, 3(1).
- Boyce, S., Ion, M., Lai, Y., McLeod, K., Pyzdrowski, L., Sears, R., St. Goar, J. (May 2021). Best-Laid Co-Plans for a Lesson on Creating a Mathematical Definition. AMS Blogs: On Teaching and Learning Mathematics.

#### Presentations

#### Conference Talks

- □ Paulsen, A., Godfrey, J., **Ion, M.**. (Mar. 2023). Writing Across the Curriculum: a Case Study in Text as Data Methods for Postsecondary Education Policy Research. Denver, CO.
- □ Godfrey, J., Paulson, A., Ion, M. (2023). What Are the Common Contexts for College Writing? Conference on College Composition and Communication Annual Convention. Chicago, IL.
- □ Paulsen, A., Ion, M., Godfrey, J. (Dec. 2022). Writing Across the Curriculum: a Text as Data Approach. Causal Inference in Education Research Seminar (CIERS). Ann Arbor, MI.
- Paulson, A., Bardelli, E., Godfrey, J., Ion, M., Frisby, M. (Apr. 2022). Who Follows Placement Recommendations? Differential Effects of Non-binding Placement Recommendations on Students' Course-taking Decisions. American Education Research Association. San Diego, CA.
- □ Herbst, P., Stevens, I., Milewski, A., Ion, M., Ko, I. (Jan. 2020). State of Undergraduate Geometry Courses for Secondary Teachers: Curriculum, Instructional Practices, and Student Achievement. Joint Mathematics Meeting. Denver, CO.
- Milewski, A., Herbst, P., Ion, M., Bleecker, H. (Feb. 2019). Preparing Teachers for Secondary Geometry: Understanding the Tensions in Teaching Undergraduate Mathematics Courses for Future Teachers. Association of Mathematics Teacher Educators Annual Conference. Orlando, FL.
- Milewski, A., Herbst, P., Margolis, C., Ion, M., Ko, I., Akbuga, E. (Jan. 2019). What do we know about courses in Geometry for Secondary Teachers? *Joint Mathematics Meetings*. Baltimore, Maryland.

### ROUNDTABLE DISCUSSIONS

☐ Berzina Pitcher, I., **Ion, M.**, An, T., Brown, A., Buchbinder, O., Herbst, P., Hetrick, C., Miller, N., Prasad, P., Pyzdrowski, L., St. Goar, J., Sears, R., Szydlik, S., Oshkosh, Vestal, S. (Apr. 2022). Learning and Participating in Scholarship of Teaching and Learn-

- ing through a Faculty Online Learning Community. American Education Research Association. San Diego, CA.
- □ Ion, M., Margolis, C. (Mar. 2019). Sources of Justification for College Geometry Instructional Actions. Graduate Student Community Organization Graduate Student Conference. Ann Arbor, MI.
- □ Ion, M. (Mar. 2018). Characterizing University Geometry Courses: An Interview-Based Approach. *Graduate Student Community Orqanization Graduate Student Conference*. Ann Arbor, MI.

#### Posters

- □ Boyce, B., Ion, M. (Oct. 2023). Geometry Students' Ways of Thinking About Adinkra Symbols. *Psychology of Mathematics Education, North America Annual Conference*. Reno, NV.
- □ Danai, A., Quimper Osores, A., Ion, M., Herbst, P. (Apr. 2023). Analysis of Citation Networks of Submitted Manuscripts in Mathematics Education. *Undergraduate Research Opportunity Program* (UROP) Symposium. Ann Arbor, MI. 'Blue Ribbon Outstanding Presenter Award'
- □ Beckemeyer, R., Brown, A., Ion, M., Spiteri, A., Herbst, P. (Apr. 2022). How Experience and Knowledge Affect the Breaching Patterns of Secondary Mathematics Teachers. *Undergraduate Research Opportunity Program (UROP) Symposium*. Ann Arbor, MI. 'Blue Ribbon Outstanding Presenter Award'.
- □ Ion, M., Bardelli, E., Herbst, P. (Oct. 2018). Learning About the Norms of Teaching Practice: How Can Machine Learning Help Analyze Teachers' Reactions to Scenarios? *Michigan Institute for Data Science Annual Symposium*. Ann Arbor, MI. Awarded 'Most Likely Scientific Impact'.

### Honors and Awards

### University of Michigan

narios" (\$100)

Undergraduate Research Opportunity Program (UROP) Mentor	Feb. 2023
Nominee School of Education Travel Grant, School of Education (Pay for	May 2022
travel to international conference)	
Harold and Vivian Shapiro/John Malik/Jean Forrest Award	Oct. 2021
(\$2000)	
Jones-Payne-Coxford Award for my scholarly paper, "Measuring	Mar. 2021
Tacit Mathematics Teaching Knowledge: A Natural Language Pro-	
cessing Approach" (One semester of full funding + healthcare)	
School of Education Scholar Award (Full funding + healthcare for	Sept. 2017-
at least four years of study)	Present
Most Likely Transformative Science Impact Award for my presen-	Oct. 2018
tation on "Learning About the Norms of Teaching Practice: How	
8	

Can Machine Learning Help Analyze Teachers' Reactions to Sce-

## California Polytechnic State University

Outstanding Teaching Associate Award, (\$500)	Jun. 2015
Marie Porter Lehman Math Educator Scholarship (\$1500)	Jun. 2014
Bryant Russell Memorial Award (\$1500)	Jun. 2013
Volmar A. and Viola I. Folsom Scholarship (\$800)	Jun. 2012
Ralph M. Warten Memorial Scholarship (\$1200)	Jun. 2011
George H. McMeen Scholarships (\$1000)	Jun. 2010
- , ,	
Candidacy Tuition Fellowship, University of Michigan (One	August 2023
semester of full funding + healthcare)	
ES Mini Grant, School of Education, University of Michigan	May 2023
(\$1100)	
Rackham Debt Management Award, University of Michigan	May 2022
(\$15000)	
Educational Studies Summer Grant, University of Michigan	Apr. 2021
(\$2500)	
Educational Studies Summer Grant, University of Michigan	Apr. 2019
(\$5000)	
Graduate Student Researcher, GeT Support Grant (NSF IUSE	Sept. 2017-
Grant #1725837), University of Michigan (\$2.3 million). P.I.s: Pat	May 2023
Herbst and Amanda Brown.	

### TEACHING EXPERIENCE

GRANTS AND FELLOWSHIPS

### Uplimit (formerly Corise)

### TEACHING ASSISTANT (TA) AND QUALITY ASSURANCE (QA)

Fine-tuning Large Language Models (QA) Prompt Design and Building AI Products (QA and TA) Building AI Products with OpenAI (QA and TA) R for Data Science (QA and TA) Python for Data Science (QA) Uplimit is an online education platform that offers courses in data	Fall 2023 Summer 2023 Summer 2023 Summer 2023 Summer 2023
science, machine learning, and artificial intelligence.  These courses hundreds to thousands of students from all around	
the world, enrolling upwards of thousands of students. My responsibilities include:	
□ Running office hours	
☐ Leading project walkthroughs	
□ Replying to student questions about the material in Slack and reviewing and debugging code	
□ A month out from the course starting, I am hired as a quality assurance of the course materials, which includes reviewing	
and debugging code, weekly meetings with the instructors and	
Uplimit course management staff, ensuring the course materials	
are up-to-date, and providing feedback to the course instructors	

# University of Michigan, Ann Arbor, MI

## GRADUATE STUDENT INSTRUCTOR

Introduction to Quantitative Methods (EDUC 793)	Sept. 2018- Dec. 2022
<ul> <li>□ Delivering weekly lab instruction on Stata software.</li> <li>□ Attending lectures and providing instructional support.</li> <li>□ One-on-one office hours with students.</li> <li>□ Exam-preparation sessions and creating review materials for the</li> <li>□ Grading assignments and exams.</li> </ul>	${ m students.}$
John Hopkins University, Hong Kong & Seattle	
INSTRUCTOR	
Paradoxes and Infinities	Jul. 2018 & 2019
<ul> <li>□ Curriculum development for "Paradoxes and Infinities".</li> <li>□ 100+ contact hours across 3 weeks, each course had 20 students ages 12-15 from around the world.</li> <li>□ Writing evaluations for students.</li> <li>□ Supervising a teaching assistant.</li> </ul>	
Cal Poly, San Luis Obispo, CA	
LECTURER	
Calculus for Life Sciences (Math 161) Precalculus (Math 118), Calculus for Life Sciences (Math 161) Precalculus (Math 118), Trigonometry (Math 119)	Summer 2017 Spring 2017 Winter 2017
Graduate Teaching Associate, instructor of record	
Calculus for Business and Economics (Math 221) Precalculus (Math 118), Calculus for Life Sciences (Math 161) Precalculus (Math 118) Calculus for Business and Economics (Math 221) Precalculus (Math 118) Precalculus (Math 116)	Spring 2015 Winter 2015 Fall 2014 Spring 2014 Winter 2014 Fall 2013

## CALCULUS WORKSHOP FACILITATOR

	Calc I, II, III Responsibilities included:	Sept. 2011- Jun. 2013
	<ul> <li>□ Attending the content course.</li> <li>□ Preparing worksheets, quizzes, and games.</li> <li>□ One-on-one student meetings.</li> <li>□ Weekly meetings with course instructor and Math Program Staff.</li> <li>□ Conducting workshops assisting students with content.</li> </ul>	
	Stanford University, Palo Alto, CA	
	RESIDENTIAL COUNSELOR/TEACHING ASSISTANT	
	Stanford Pre-Collegiate Studies Program	Jun. 2011 - Aug. 2012
	<ul> <li>Provided educational support for gifted middle school students in mathematics courses.</li> <li>Collected specific instances of good work by individual students to help write evaluations</li> </ul>	
MENTORSHIP	Graduate Students	
	Soobin Jeon Anna Paulson Jason Godfrey Davinia Rodriguez-Wilhelm Matt Park Scott Bridges	2022-2023 2019-2023 2018-2023 2018-2020 2019-2021 2019-2020
	Undergraduate Students	
	Andre Quimper Osores Amirali Danai Noah Boudrie Robert Beckemeyer Andrew Spiteri Alan Zhang Michael Green	2022-2023 2022-2023 2022-2023 2021-2022 2021-2022 2020-2021 2020-2021
Memberships & $\square$ Affiliations $\square$	American Educational Research Association (AERA) Association of Mathematics Teacher Educators (AMTE) Graduate Employees' Organization (GEO) National Council of Teachers of Mathematics (NCTM)	

Professional Training	Natural Language Processing Course, Corise - Comprehensive fourweek certification covering the core NLP components such as word vectors, intent classification, and entity recognition using transformer architectures like BERT and GPT. Statistics and Machine Learning Reading Group - Weekly collaboration focused on applying quantitative research methodologies to social science datasets. Textbooks covered spanned various topics from structural equation modeling to statistical and deep learning. AERA-ICPSR Workshop - One-day session discussing advanced analytic techniques in causal inference.  Deep Learning Workshop - Facilitated by Google.  Introduction to Deep Neural Networks with Keras/Tensorflow Workshop - By Greg Teichert.  Big Data Camp - Interdisciplinary team project on NSF grants' success rates based on language use led by the University of Michigan's Interdisciplinary Committee on Organizational Stud-	Feb. 2023  Sept. 2018- Jun. 2022  Feb. 2021  Nov. 2019 Jun. 2018  May. 2018
	ies. Code available at: https://github.com/mikeion/NSF-Awards-Project. Machine Learning for Social Scientists Workshop - By Jake Hofman	Mar. 2018
	from Microsoft Research.	
SERVICE	United States Peace Corps	
	Volunteer in Hukuntsi, Botswana	
	Life Skills and Middle School Mathematics Teaching	Jun. 2015- May 2016
	Served as a mentor for an HIV-awareness youth group and a chess club.	
	Acted as a health promoter while training young people to serve as peer educators, enabling them to provide HIV/AIDS education	
	and awareness to other youth and adults in their communities.  I Inside and outside the classroom work developing a math curricu-	
	lum at a low-income junior secondary school.  Advanced-Mid proficiency on the Language Proficiency Interview	
	in the local language (Setswana)	
	California Men's Colony, San Luis Obispo, CA	
	Alternatives to Violence Project, Volunteer	
	Served as a volunteer for a two-day workshop aimed at providing inmates advice on non-violent conflict resolution and strategies for communicating in difficult situations.	December 2014
TECHNICAL SKILLS	Programming Languages  Python  R Stata SQL M-Plus	

Statistical Models
☐ Linear and Logistic Regression
☐ Multi-level Models
□ Psychometric Models
□ Structural Equation Models
□ Bayesian Methods
Machine Learning and Natural Language Processing (ML/NLP)
$\hfill \Box$ Frameworks and Libraries: PyTorch, Transformers, HuggingFace, NLTK, Spacy,
Scikit-Learn, Pandas, Numpy, Matplotlib, Seaborn, Plotly, Streamlit, Tensorflow,
Keras, Docker
☐ Machine Learning Models: Linear/logistic regression, decision trees, random forests,
SVMs, neural networks, CNNs, RNNs, LSTMs, Transformers
□ Large Language Models (LLMs) and Embeddings: Open-source frameworks/models like Langchain/Langsmith, HuggingFace, LilacML, Streamlit, Gradio, and Closed-source tools (e.g., OpenAI's GPT models). Vector Embeddings tools (e.g., DeepLake,
Pinecone, ChromaDB, Faiss, Redis, Qdrant).
Additional Programming/Software Knowledge
☐ Git/GitHub
□ C++
□ Mathematica
□ Go
□ Javascript