Alexander C. Michels

✓ michels9@illinois.edu
♦ alexandermichels.github.io
♀ github.com/alexandermichels

Education

Ph.D. in Informatics

University of Illinois at Urbana-Champaign

- Pursuing the Spatial Informatics concentration under Dr. Shaowen Wang

↑ Champaign, IL

June 2019-Present

B.S. in Mathematics and Financial Economics

 $We stminster\ College$

New Wilmington, PA August 2015 - May 2019

- Honors Thesis: "Capturing the Predictive Power of Cortical Learning Algorithms"
- Minor in Computer Science Graduated Cum Laude Honors in Computer Science and Math 3.7 GPA

Research Experience

CyberGIS and CyberInfrastructure Researcher

Champaign, IL

CyberGIS Center and CyberInfrastructure & Geospatial Information Laboratory (CIGI)

June 2019-Present

- Building cyberinfrastructure using Docker Swarm, Hadoop and Kubernetes clusters. I manage an undergraduate research assistant and maintain the development branch of CyberGIS-Jupyter
- Programming spatially-explicit models for disease and land-use change

Informatics Researcher

Los Angeles, CA

Institute for Pure and Applied Mathematics at UCLA / Praedicat, Inc.

June 2018 - August 2018

- Worked for Praedicat, Inc. automating information extraction, classification, and aggregation from web data for business profiling of over 52,600 companies and corporate entities.
- Worked for IPAM to develop a novel algorithm for computational fact-checking on knowledge graphs and a self-supervised machine learning algorithm for sentence importance which outperformed TF-IDF.

■ Papers

Peer-Reviewed Publications

- Jeon-Young Kang, Michels, Alexander C, Fangzheng Lyu, Shaohua Wang, Nelson Agbodo,
 Vincent L Freeman, and Shaowen Wang. "Rapidly Measuring Spatial Accessibility of COVID-19 Healthcare
 Resources: A Case Study of Illinois, USA". In: *International Journal of Health Geographics* (2020). DOI: 10.1186/s12942-020-00229-x.
- J.-Y. Kang, J. Aldstadt, A. C. Michels, R. Vandewalle, and S. Wang. "CyberGIS-Jupyter for Spatially Explicit Agent-based Modeling: A Case Study on Influenza Transmission". In: GeoSim '19: Proceedings of the 2nd ACM SIGSPATIAL International Workshop on GeoSpatial Simulation (2019). Ed. by Hamdi Kavak, Joon-Seok Kim, and Sarah Wise, pp. 32–35. DOI: 10.1145/3356470.3365531.

Submitted/Under Review

- A. C. Michels, J.-Y. Kang, and S. Wang. "An Exploration of the Effect of Buyer Preference and Market Composition on the Rent Gradient using the ALMA Framework". In: GeoSim '20: Proceedings of the 3rd ACM SIGSPATIAL International Workshop on GeoSpatial Simulation (2020).
- Jeon-Young Kang, A. C. Michels, Jared Aldstadt, Andrew Crooks, and Shaowen Wang. "An Integrated Framework of Global Sensitivity Analysis and Calibration for Spatially Explicit Agent-Based Models: A Case Study of Influenza Transmission". In: Submitted to International Transactions in Geographic Information Science (2020).

Other Publications

 H. Ahuja, A. C. Michels, and L. Shi. Information Extraction and Aggregation from Unstructured Web Data for Business Profiling. Tech. rep. Los Angeles, California: Institute for Pure, Applied Mathematics, and Praedicat, Inc., Aug. 2018, p. 88.

Q Awards Cyberinfrastructure Specialty Group Robert Raskin Student Competition April 2020 "First Place for Research in Geospatial Cyberinfrastructure" American Association of Geographers (AAG) UCGIS Prize for Advances in Geospatial Problem Solving July 2019 "Advancing Reproducibility in Geospatial Research at the AAG-UCGIS Summer School 2019" UIUC Best Robot in Division Prize for Senior Unique Division April 2018 "Robot in the Division with the lowest Total Final Scores" Trinity Fire Fighting Robot Contest North America Award for Level 2 April 2018 "The top North American robot in Level 2" Trinity Fire Fighting Robot Contest Dr. Thomas R. Nealeigh Mathematics Scholarship March 2018 "awarded to an outstanding junior or senior mathematics major" Westminster College Paul E. Brown Memorial Scholarship March 2017 "given based on merit and academic achievement" Westminster College January 2017 COMAP International Mathematical Modeling Competition Honorable Mention COMAP International Mathematical Modeling Competition "excellent modeling and sensitivity analysis" **\$** Fellowships & Grants Computational Research Techniques Fellowship June 2020 TACC Awarded funds to attend the TACC Summer Institute on Applied Parallel Programming Financial Opacity and Challenges to Forest Governance in Indonesia and Malaysia February 2020 Graduate Pursuit Member National Socio-Environmental Synthesis Center (SESYNC) Selected Presentations Particle Swarm Optimization for Calibration in Spatially Explicit ABMs April 2020 American Association of Geographers Denver, CO, virtual Capturing the Predictive Power of Cortical Learning Algorithms April 2019 National Conference on Undergraduate Research Atlanta, GA Computational Fact-Checking through Knowledge Graphs January 2019 AMS Contributed Paper Session at 2019 Joint Mathematics Meeting ■ Baltimore, MD July 2018 Information Extraction and Aggregation for Business Profiling Invited Talk at Institute for Pure and Applied Mathematics Los Angeles, CA Repeated Play Games April 2017 Pittsburgh, PA Mathematics Association of America, Allegheny Mountain Section Meeting Optimizing Throughput, Cost, and Safety in Toll Booth Plazas February 2017 Youngstown, OH Pi Mu Epsilon Regional Conference **Teaching Experience** • New Wilmington, PA Teaching Assistant and Tutor Westminster College August 2015 - December 2018 - Assisted professors in grading, working with students individually, and developing curriculum for classes covering coursework in Calculus, Computer Science, and Operations Research. Research Interests Agent-Based Models - Economic Geography Network Science - Complex Systems - High-Performance Computing Spatial Analysis

American Association of Geographers (AAG)

Specialty Groups:

CyberinfrastructureEconomic Geography

- Socialist and Critical Geography

Professional Associations

- Transportation Geography

- Spatial Analysis and Modeling