# J. Michael 'Mike' Johnson

https://mikejohnson51.github.io | 
 jmj00@ucsb.edu

### **EDUCATION:**

2015 - Present University of California Santa Barbara (UCSB)

>PhD Candidate in Geography (passed written exams)

2010 - 2015 California Polytechnic State University, San Luis Obispo, CA

>BS Anthropology & Geography Cum Laude

Minors (1) Water Science (Watershed Management Emphasis) (2) Geographic Information Systems for Agriculture (3) Statistics (4) Environmental Studies (5) Economics

## AWARDS, FELLOWSHIPS, AND GRANTS:

| 2018      | Travel Grant (AGU)                       | Graduate Student Association ( $\$200$ )     |
|-----------|--|--|
| 2018      | Summer Research Grant                    | UCSB Geography ( $\$2,400$ )                 |
| 2018      | COMET Partners Grant                     | UCAR (\\$15,000)                             |
| 2017      | Seed Grant                               | UCGHI Planetary Health<br>Center (\\$10,000) |
| 2017      | Travel Scholarship (AGU)                 | Dangermond Fund ( $\$800$ )                  |
| 2017      | National Water Center Course Coordinator | CUASHI (\\$15,000)                           |
| 2017      | Travel Grant (WRF-Hydro Training)        | CUASHI (\\$500)                              |
| 2016      | Travel Grant (HAZUS Conference)          | Dangermond Fund (\\$700)                     |
| 2015-2016 | Disciplines Fellowship                   | University of California Regents (\\$30,000) |
| 2015      | Outstanding Senior                       | Cal Poly Department of<br>Geography          |
| 2015      | Top undergraduate paper                  | California Geographical Society ( $\$500$ )  |

#### **EXPERIENCE:**

| Fall 2018    | Spatial Data Science Faculty Search          | UCSB                                     |
|--------------|--|--|
| Summer 2018  | Visiting Researcher                          | NCAR Research Applications<br>Laboratory |
| Winter 2018  | Visiting Researcher                          | VU Amsterdam IVM                         |
| 2014-Present | Certified Agricultural Irrigation Specialist | Irrigation Association                   |
| 2017         | Research Coordinator                         | NOAA National Water Center               |
| 2017         | Cartographer:                                | Two books and one publication            |
| 2016         | Research Fellow:                             | NOAA National Water Center               |
| 2016         | Head Poster Judge - CGS Annual Conference:   | California Geographical Society          |
| 2015         | GIS Technician:                              | El Paso County, Colorado                 |
| 2014-2015    | GIS Peer Assistant:                          | Cal Poly Data Studio                     |
| 2014         | GIS Intern:                                  | San Luis Obispo County                   |
| 2013         | Piedras Blancas Mapping and Restoration:     | Bureau of Land Management:               |

#### **Published Work:**

- 1 Keith C. Clarke, **J.M. Johnson**, Tim Trainor. (TBD). Contemporary Cartographic Research: A Review and Prospective. Cartography and Geographic Information Science (in review).
- 2 **J.M. Johnson**, Pat Johnson, Keith C. Clarke. (TBD). A National Scale System for Local Streamflow Visualization. In preparation.
- 3 Marthe Wens, **J.M. Johnson**, Cecilia Zagaria, T.I.E Veldkamp. (TBD). *Improving Drought Risk Modeling: An Agent-based Approach*. WIRES Water (In review).
- 4 **J.M. Johnson**, Jim M. Coll, Paul J. Ruess, and Jordan T. Hastings. (2018). *Challenges and Opportunities for Creating Intelligent Hazard Alerts: The 'FloodHippo' Prototype*. Journal of the American Water Resources Association (JAWRA) 1-10.
- 5 H.A. Loaiciga, **J.M. Johnson**. (2018). *Infiltration on sloping terrain and its role on runoff generation and slope stability*. Journal of Hydrology.
- 6 **J.M. Johnson**, H.A. Loaiciga. (2017). Coupled Infiltration and Kinematic-Wave Runoff Simulation in Slopes: Implications for Slope Stability. Water.
- 7 **J.M. Johnson**, Coll J.M, et al.. (2017). *National Water Centers Innovators Program Summer Institute Report*. Consortium of Universities for the Advancement of Hydrologic Science, Inc. Technical Report 14.
- 8 **J.M. Johnson**. (2017). Peoples and Regions of Africa [map]. Scale not given. Cole, Herbert M. Maternity Mothers and Children in the Arts of Africa, CT: Yale University Press.
- 9 **J.M. Johnson**. (2017). Rising Sea Levels: Hawaii [map]. Scale not given. Water: An Atlas. Oakland, CA: Guerilla Cartography.
- 10 **J.M. Johnson**. (2017). Map of Staats-Brabant indicating territories and boundaries c. 1648 [map]. Scale not given. van de Meerendonk et al. Striving for Unity: The Significance and Original Context of Political Allegories by Theodoor van Thulden for 's-Hertogenbosch Town Hall. Early Modern Low Countries. Figure 6.
- 11 **J.M. Johnson**, Coll J.M, Ruess P.J.. (2016). *OPERA-Operational Platform for Emergency Response and Awareness: Reimagining Disaster Alerts*. National Water Center Innovators Program Summer Institute Report. Consortium of Universities for the Advancement of Hydrologic Science, Inc. Technical Report 13, Ch 11.
- 12 Coll J.M, **J.M. Johnson**, Ruess P.J.. (2016). *Radar Measurement and Flow Modeling: Methods*. National Water Center Innovators Program Summer Institute Report. Consortium of Universities for the Advancement of Hydrologic.

## Presentations:

| 1 | Dec 2018   | AGU Fall Meeting The National Water Model and R: Providing fast discovery, access, and usability of NWM output and earth systems data  | presentation<br>(accepted) |
|---|------------|--|----------------------------|
| 2 | Dec 2018   | AGU Fall Meeting Drought adaptation behavior of agricultural stakeholders: An Agent Based Model for Kenya  | presentation (accepted)    |
| 3 | June 2018  | International Congress on Environmental<br>Modelling and Software<br>An agent-based approach to evaluating sustainable<br>drought adaptation policy                          | presentation               |
| 4 | June 2018  | International Congress on Environmental<br>Modelling and Software<br>Simulating dynamic drought adaptation behavior of<br>agricultural stakeholders using Agent-Based Models | presentation               |
| 5 | April 2018 | EGU Integrating Adaption behavior in drought risk analysis   | poster                     |

| 6  | Dec 2017   | <b>AGU Fall Meeting</b> <i>HydroData: Discover Earth Systems Data with R</i>   | eLightning<br>talk |
|----|------------|--|--------------------|
| 7  | July 2017  | CUASHI Hydroinformatics Conference<br>Real-time Discharge-to-Damage Flood Mapping<br>'Anywhere, USA'                           | presentation       |
| 8  | May 2017   | @Spatial Tech Talk UCSB Spatial Center<br>Accessing National Water Model Output  | presentation       |
| 9  | Nov 2016   | UCGIS Webinar 2017 CUAHSI SI: Collaborative Problem Solving at the National Water Center                                       | presentation       |
| 10 | Nov 2016   | HAZUS Users Conference Reimagining Disaster Alert Systems: OPERA   | presentation       |
| 11 | Oct 2016   | UCSB SDSU Retreat The Five Meanings of Water Security  | presentation       |
| 12 | Aug 2016   | NCAR<br>FloodHippo and the National Water Model  | presentation       |
| 13 | July 2016  | CUASHI Biennial Conference Densified Radar Measurement and Flow Modeling   | poster             |
| 14 | May 2016   | California Geography Society 2016 Annual<br>Conference<br>Rising Temperatures and Water Supply: Tools for<br>Water Security    | presentation       |
| 15 | April 2016 | UC Student Lobby Conference Water Research: Problems with Scale in Data-driven   | presentation       |
| 16 | May 2015   | California Geography Society 2015 Annual<br>Conference<br>Developing a Decision Support System for California<br>Surface Water | presentation       |

# Scientific Software:

| 1 | AOI          | An R package for generating spatial boundaries https://mikejohnson51.github.io/AOI/                                  |
|---|--------------|--|
| 2 | HydroData    | An R package for finding geospatial and observation data https://mikejohnson51.github.io/HydroData/                  |
| 3 | NWM          | An R client for the National Water Model https://mikejohnson51.github.io/NWM/  |
| 4 | FloodMapping | An R Package for flood mapping using HAND and the National Water Model https://mikejohnson51.github.io/FloodMapping/ |

# TEACHING ASSISTANT, DEPARTMENT OF GEOGRAPHY, UCSB:

| 1 | Fall 2018   | Maps and Spatial Reasoning                               | Dr. Keith Clarke      |
|---|-------------|--|-----------------------|
| 2 | Summer 2018 | Living with Global Warming                               | Dr. Catherine Gautier |
| 3 | Spring 2018 | Cartographic Design and Geovisualization                 | Dr. Keith Clarke      |
| 4 | Fall 2017   | Maps and Spatial Reasoning                               | Dr. Keith Clarke      |
| 5 | Spring 2017 | Water Quality  | Dr. Catherine Gautier |
| 6 | Winter 2017 | Conceptual Modeling and Programming for the Geo-Sciences | Dr. Krystof Janowitz  |
| 7 | Fall 2016   | Oceans and Atmosphere                                    | Dr. Tim DeVeries      |
| 8 | Summer 2016 | Living with Global Warming                               | Dr. Catherine Gautier |

# UNDERGRADUATE RESEARCH MENTORSHIP, UCSB:

1 2018-present Dino Korac2 2016-present Jeremy Neil

3 **2017** Benjamin Sterne & Eric Gunter