

<http://github.com/kwschultz>

Kasey W. Schultz

kwschultz@ucdavis.edu

<http://schultz.physics.ucdavis.edu>

cell: 228-861-7658

Education → **University of California, Davis** 2012 → 2016
Ph.D in Physics — June 2016
M.S. in Physics — Dec 2013

University of Miami, Coral Gables, FL 2008 → 2012
B.S. in Physics, Applied Mathematics. *Cum Laude*

Computing → Python (proficient), C++ (interm.), Bash (interm.), Git (proficient), Regular Expressions (basic), SQL (basic), SciKit-Learn (basic)

Skills → Simulations, Time Series and Principal Component Analysis, Unix/Linux, Data Analysis, Statistics, Visualizations, Geospatial Analysis, Proposals, HDF5, Matplotlib, Google Earth, Machine Learning, Scipy

Research & Work Experience → Department of Physics, **University of California, Davis** June 2013 → Present
Graduate Student Researcher
Advisor: Prof. John Rundle

- Lead programmer on the **NASA-funded** Virtual Quake project, a high performance earthquake simulator used for seismic hazard assessment github.com/geodynamics/vq
- Developed tools for generating observable changes from earthquakes (e.g. deformation, gravity) as well as earthquake and tsunami scenario modeling
- Developed open source tools for simulation data analysis and visualization using Python: **PyVQ**. Intro to Virtual Quake Webinar: youtube.com/watch?v=tFLcxVqjrzM&feature=youtu.be
- Added over 20,000 lines to the Virtual Quake source code: github.com/geodynamics/vq/graphs
- Creative problem solving example: Restructuring and re-indexing geospatial data using Python schultz.physics.ucdavis.edu/research/fixing_faults.html

Research Done, www.researchdone.com,
Independent Contractor/Software Development Consultant Jan. 2016 → Present
Principal: Dr. Zack Kertcher, Fieldat LLC

- Assisting in text data mining from the U.S. Securities and Exchange Commission
- Modifying text processing scripts to enhance data quality and to reduce data volume.

Department of Astronomy, **California Institute of Technology**, Pasadena, CA Summer 2011
Summer Undergraduate Research Fellow
Advisor: Dr. Brendan Crill, NASA JPL

- Updated and expanded the data analysis pipeline for the Planck collaboration
- Identified correlations between detector model parameters using the D.O.E.'s supercomputing center NERSC (data visualization with Python)

Department of Physics, **University of Miami** 2009 → 2012
Research Assistant
Advisor: Prof. Kevin Huffenberger

- Reconstructed the optical properties of a Cosmic Microwave Background telescope (WMAP) from observational data (using Python); identified a selection bias in the WMAP point source catalog

Hobbies → **Surfing**. Stats from my RipCurl GPS surf watch: searchgps.ripcurl.com/#/profile/56b6a0f95101c0590a271d79

Published Research → K. W. Schultz, M. R. Yoder, J. M. Wilson, E. M. Heien, M. K. Sachs, J. B. Rundle, and D. L. Turcotte.
Parametrizing Physics-Based Earthquake Simulations, Pure and Applied Geophysics, *under review* 2016

A. Khodaverdian, H. Zafarani, K. W. Schultz, M. Rahimian.
Recurrence Time Distributions of Large Earthquakes in Eastern Iran, Seismological Research Letters, *under review* 2016

- J. M. Wilson, M. R. Yoder, J. B. Rundle, D. L. Turcotte, and K. W. Schultz,
Spatial Evaluation and Verification of Earthquake Simulators, Pure and Applied Geophysics,
accepted 2016
- K. W. Schultz, M. K. Sachs, E. M. Heien, M. R. Yoder, J. B. Rundle, D. L. Turcotte, and A. Donnellan,
Virtual Quake: Statistics, Co-Seismic Deformations and Gravity Changes for Driven Earthquake Fault Systems, International Association of Geodesy Symposia, *in press* 2016, DOI: [10.1007/1345.2015.134](https://doi.org/10.1007/1345.2015.134)
- K. W. Schultz, E. M. Heien, M. K. Sachs, J. M. Wilson, M. R. Yoder, J. B. Rundle, and D. L. Turcotte.
Virtual Quake User Manual, Version 2.1.2. Computational Infrastructure for Geodynamics, Davis, California, USA. https://geodynamics.org/cig/software/vq/vq_manual_2.1.2.pdf, 2016
- M. R. Yoder, K. W. Schultz, E. M. Heien, J. B. Rundle, D. L. Turcotte, J. W. Parker and A. Donnellan.
The Virtual Quake earthquake simulator: A simulation based forecast of the El Mayor-Cucapah region and evidence of earthquake predictability, Geophysical Journal International 203 (3): 1587-1604, DOI: [10.1093/gji/ggv320](https://doi.org/10.1093/gji/ggv320) , 2015
- M. R. Yoder, K. W. Schultz, E. M. Heien, J. B. Rundle, D. L. Turcotte, J. W. Parker and A. Donnellan.
Forecasting earthquakes with the Virtual Quake simulator: Regional and fault-partitioned catalogs, International Association of Geodesy Symposia, *under review* 2015
- K. W. Schultz, M. K. Sachs, E. M. Heien, J. B. Rundle, D. L. Turcotte, A. Donnellan
Simulating Gravity Changes in Topologically Realistic Driven Earthquake Fault Systems, Pure and Applied Geophysics, 173(3), 827-838, DOI: [10.1007/s00024-014-0926-4](https://doi.org/10.1007/s00024-014-0926-4), 2014
- K. W. Schultz and K. M. Hufenberger,
Stacking catalogue sources in WMAP data. Monthly Notices of the Royal Astronomical Society, 424 (4), 3028-3036. DOI: [10.1111/j.1365-2966.2012.21451.x](https://doi.org/10.1111/j.1365-2966.2012.21451.x), 2012

- Awards** → UC Davis Graduate Student Travel Award (\$1000) 2015
- Winner of an Outstanding Student Paper Award in Natural Hazards: <http://ospa.agu.org> 2014
 Awarded to top 3% of presenters in each section at the American Geophysical Union 2014 meeting
- Member, Omicron Delta Kappa 2011
 One of the highest collegiate honors along with Phi Kappa Phi and Phi Beta Kappa
- Isaac Bashevis Singer Scholarship 2008 → 2012
 Full academic scholarship to the University of Miami (UM), 30 annually.
- Foote Fellow 2008 → 2012
 Highest academic honor at UM, fellows freely design their curriculum, 50 annually
- NSF CSMS Scholarship 2010
 NSF Computer Science and Mathematics for Scientists, 5 annually at UM
- Beyond the Book Scholarship 2010
 Supported summer research, UM College of Arts and Sciences, 12 annually
- National Ocean Scholarship 2008 → 2010
 Awarded by the Consortium for Ocean Leadership, 4 in the U.S. annually

- Selected Conferences** → K. W. Schultz, M. K. Sachs, E. M. Heien, M.R. Yoder, J. B. Rundle, D. L. Turcotte, A. Donnellan. **talk:** *Scenario Earthquake and Tsunami Simulations for a Pacific Rim GNSS Tsunami Early Warning System: First Results* 9th Meeting of the APEC Cooperation for Earthquake Simulation, **Chengdu, China**. 2015
- K. W. Schultz, M. K. Sachs, E. M. Heien, J. B. Rundle, J. Fernandez, D. L. Turcotte, A. Donnellan. **talk:** *Virtual Quake: Earthquake Statistics, Surface Deformation Patterns, Surface Gravity Changes and In-SAR Interferograms for Arbitrary Fault Geometries (won an Outstanding Student Presentation Award)*, American Geophysical Union (AGU) Fall Meeting 2014, San Francisco, CA, 2014
- K. W. Schultz, J. B. Rundle, M. K. Sachs, K. F. Tiampo, T. J. Hayes, J. Fernandez, D. L. Turcotte, A. Donnellan. **talk:** *Monitoring Major Fault Systems from Space: Modeling Implications for Dedicated Gravity Missions*. GENAH Conference. **Matsushima, Japan**. 2014

Multi-Hazards Summer School: 1 week workshop on disaster prediction, preparedness, and response hosted by IRIDeS at Tohoku University and by the Association of Pacific Rim Universities (APRU). **Sendai, Japan**. 2014

- Teaching** → Teaching Assistant, Department of Physics, **University of California, Davis** 2012 → 2013
- Physics & Math tutor, at both **Barry University** and the **University of Miami** 2011 → 2012