cell: 228-861-7658

http://schultz.physics.ucdavis.edu

 $2012 \rightarrow 2016$

Ph.D in Physics — June 2016 M.S. in Physics — Dec 2013

University of Miami, Coral Gables, FL

 $2008 \rightarrow 2012$

B.S. in Physics, Applied Mathematics. Cum Laude

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

Skills

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

Research \rightarrow Department of Physics, University of California, Davis

& Work Experience Graduate Student Researcher Advisor: Prof. John Rundle June $2013 \rightarrow \text{Present}$

- 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 \rightarrow 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
 - Modifying text processing scripts to enhance data quality and to reduce data volume.

Department of Astronomy, California Institute of Technology, Pasadena, CA

 $Summer\ Undergraduate\ Research\ Fellow$

Summer 2011

- 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

Research Assistant

 $2009 \rightarrow 2012$

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 → K. W. Schultz, M. R. Yoder, J. M. Wilson, E. M. Heien, M. K. Sachs, J. B. Rundle, and D. L. Turcotte.
 Research 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
- 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, 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, 2014
- K. W. Schultz and K. M. Huffenberger, 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, 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 $2008 \rightarrow 2012$

Full academic scholarship to the University of Miami (UM), 30 annually.

Foote Fellow $2008 \rightarrow 2012$

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

d the Book Scholarship 2010

Supported summer research, UM College of Arts and Sciences, 12 annually

National Ocean Scholarship $2008 \rightarrow 2010$

Awarded by the Consortium for Ocean Leadership, 4 in the U.S. annually

$egin{array}{l} \mathbf{Selected} & ightarrow \mathbf{Conferences} \end{array}$

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