GREG FURLICH

Research Scientist

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6 years expertise with cosmic rays, computational physics, and analyzing large data structures:

- Experience aggregating, querying, and manipulating Pandas DataFrames.
- Experience with machine learning classification using Keras with Python.
- Experience creating maps with informational overlays using remote sensing data from Satellite or Space Shuttle.
- Experience with Linux systems administration of computational clusters and data servers.
- Experience scrapping data from websites and interfacing with application programming interfaces (APIs).

EDUCATION

Doctorate of Philosophy, *Physics* Master of Science, *Physics*

Fall 2014 - Spring 2020 Fall 2014 - Summer 2018

University of Utah, Salt Lake City, UT

Research Specialization: High Energy Cosmic Radiation and Computational Physics

Bachelor of Science, Physics

Fall 2010 - Spring 2014

Michigan Technological University, Houghton, MI

Magna Cum Laude

Minors: Mathematical Sciences and German

SKILLS

Programming Languages:	Python (Numpy, Pandas, Keras, Scipy, Pyroot) MATLAB Mathematica C C++ Root
Markup Languages: HTN	ML CSS MTEX
Computer Operating Syste	ems: Linux Windows
Foreign Languages: Gerr	nan

Miscellaneous: Strong analytic and problem solving experience, exceptional verbal and written communication skills, and collaborative finesse.

RESEARCH EXPERIENCE

Research Assistant in Cosmic Rays

Summer 2014 - Present

Telescope Array (TA) Cosmic Ray Observatory, Institute of High Energy Astrophysics, Department of Physics and Astronomy, University of Utah

Research Advisor: Douglas Bergman

- Analyzing 10 years of monocular fluorescence data to create a Cosmic Ray Energy Spectrum. Raw cosmic ray event data are
 analyzed by reconstructing event geometry and energy. The event information is aggregated into a large database to produce
 the event energy distribution with selection cuts. The aperture of the detectors in monocular mode is calculated through Monte
 Carlo thrown events over TA and simulating the response of the detectors.
- Analyzing the preliminary data into a Cosmic Ray Energy Spectrum from the new fluorescence detectors for the expansion of TA known as TAx4.
- Classifying weather over TA with the fluorescence detector photomultipliertube baselines to create temporal snapshots of the detectors' field of view. These videos of snapshots are then used as inputs in a Recurrent Convolution Neural Network (RCNN) model constructed with Keras machine learning framework to determine clear weather data for further cosmic ray analysis.
- Created composite satellite maps in Python with site information overlays of TA using data from the Landsat 8 satellite pulled from Amazon Web Services and created topographical and shaded relief maps in Python with site information overlays using Shuttle Radar Topography Mission data.

- Building, testing, and deploying the system of electronics and photomultiplier tube clusters for TAx4.
- Field team leader in charge of safety of field crew and overseeing helicopter deployment to new surface detector's field site for TAx4.
- Maintaining and operating current surface and fluorescence detectors for cosmic ray event data collection.
- Analyzed fluorescence detector's sensitivity to energy and development of cosmic ray event interactions in the atmosphere through Monte Carlo simulation. The reconstructed event information were analyzed by being binned into histograms and fitted using ROOT data analysis framework.
- Linux systems administrator of the Telescope Array's data server and computational clusters at the University of Utah for 2 years.

Data Analyst Spring 2019

University of Utah

- Collaborating on another graduate student's thesis project in the College of Computing at the University of Utah by analyzing air quality data with Python and Pandas DataFrames to query, aggregate, and present data in infographical plots in a quick fashion during face-to-face interviews with study participants.
- Data being used was taken from the Pediatric Research using Integrated Sensor Monitoring Systems (PRISMS) study at the University of Utah Hospital.
- Aggregating outside data of local weather conditions and Air Quality Index though web application programming interfaces to give prospective to study participants about their collected home air quality data.

Research Assistant in Cosmic Rays

Summer 2013 - Spring 2014

Department of Physics, Michigan Technological University

Research Advisor: Brian Fick

• Conducted a preliminary search for exotic particle events in the Pierre Auger Cosmic Ray Observatory surface detector data by identifying possible delayed development features in the cosmic ray's interaction in our atmosphere.

Research Assistant in Nanofabrication

Fall 2011-Summer 2012

Department of Physics, Michigan Technological University

Research Advisor: Yoke Khin Yap

- Analyzed growth parameters for Boron Nitride Nanotubes and Vertically Aligned Multi-Walled Carbon Nanotubes in a Chemical Vapor Deposition method.
- Adapted Chemical Vapor Deposition synthesis method to a scanning thermal source for greater growth yield.

PUBLICATIONS

Constraints on the diffuse photon flux with energies above $10^{18}eV$ using the surface detector of the Telescope Array experiment, R.U. Abbasi et al. (Telescope Array Collaboration), Astropart. Phys. **110** (2019)

Testing a Reported Correlation between Arrival Directions of Ultra-high-energy Cosmic Rays and a Flux Pattern from nearby Starburst Galaxies using Telescope Array Data, R.U. Abbasi et al. (Telescope Array Collaboration), ApJ **867** 2 (2018)

The Cosmic-Ray Energy Spectrum between 2 PeV and 2 EeV Observed with the TALE detector in monocular mode, R.U. Abbasi et al. (Telescope Array Collaboration), ApJ **865** 74 (2018)

Evidence of Intermediate-scale Energy Spectrum Anisotropy of Cosmic Rays $E \ge 10^{19.2} eV$ with the Telescope Array Surface Detector R.U. Abbasi et al. (Telescope Array Collaboration), ApJ **862** 91 (2018)

Depth of Ultra High Energy Cosmic Ray Induced Air Shower Maxima Measured by the Telescope Array Black Rock and Long Ridge FADC Fluorescence Detectors and Surface Array in Hybrid Mode, R.U. Abbasi et al. (Telescope Array Collaboration), ApJ **858** 76 (2018)

Gamma-ray Showers Observed at Ground Level in Coincidence With Downward Lightning Leaders, R.U. Abbasi et al. (Telescope Array Collaboration), Journal of Geophysical Research: Atmospheres **123** (2018)

Increasing the Yield of Boron Nitride Nanotubes in a CVD Method, **Greg Furlich**, Michigan Space Grant Consortium, Michigan in Space **14** (2012)

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PROCEEDINGS AND PRESENTATIONS

Telescope Array FD Weather Classification using Machine Learning, **Greg Furlich**, Proceedings of Science (ICRC2019) 261, 36th International Cosmic Ray Conference, Madison, WI, July 2019

Towards a Telescope Array 10 Year FD Monocular Energy Spectrum, Greg Furlich, Douglas Bergman, Proceedings of Science (ICRC2019) 260, 36th International Cosmic Ray Conference, Madison, WI, July 2019

Weather Classification using Machine Learning at the Telescope Array Cosmic Ray Observatory, APS April Meeting, Denver, CO, April 2019

Weather Classification using Machine Learning at the Telescope Array Cosmic Ray Observatory (Poster), Department of Physics and Astronomy Annual Symposium, University of Utah, Salt Lake City, UT, April 2019

Machine Learning Weather Classification with Fluorescence Detector Pedestal Data at the Telescope Array Cosmic Ray Observatory, APS Four Corners Meeting, University of Utah, Salt Lake City, UT, Oct. 2018

Machine Learning Weather Classification with Fluorescence Detector Pedestal Data at the Telescope Array Cosmic Ray Observatory, Graduate Research Seminar, University of Utah, Salt Lake City, UT, Oct. 2018

Dark Nights and Desert Air: Understanding the Highest Energy Particles in the Universe, Great Basin Astronomy Festival, Great Basin National Park, NV, Sept. 2018

TAx4 Fluorescence Detection (Poster), Physics and Astronomy Symposium, University of Utah, Salt Lake City, UT, April 2017

Hosting Your Own Website from Home with a Raspberry Pi, Graduate Research Seminar, University of Utah, Salt Lake City, UT, Oct. 2017

Once More Unto the Breach: Advice from a Physics graduate Student, Physics Seminar, Weber State University, Ogden, UT, Feb. 2017

Peer Mentoring: Training and Supporting Physics TAs at the University of Utah (Poster), AAPT Idaho-Utah Section Meeting, Pocatello, ID, April 2016

Preliminary Search for Exotic Events in the Pierre Auger Cosmic Ray Observatory Data, Physics Senior Research Oral Presentations, Michigan Technological University, Houghton, MI, April 2014

AWARDS

2013 Physics Departmental Scholar, Michigan Technological University Sigma Pi Sigma, Physics Honor Society Michigan Space Grant Consortium Recipient

Inducted Spring 2013 Summer 2012

EXTRACURRICULAR

Acadomic Consta	University of Utah
Academic Senate.	University of Utan

Member, Graduate Assembly Ad Hoc Committee Fall 2019 - Spring 2020

College of Science, University of Utah

Member, College of Science CouncilFall 2017 - Summer 2018Member, College of Science Curriculum CommitteeFall 2017 - Summer 2018Member, College of Science College Student CouncilFall 2017 - Summer 2018

Department of Physics and Astronomy, University of Utah

Chair, Graduate Student Advisory Council

Member, Graduate Student Advisory Council

Summer 2017 - Spring 2018

Fall 2015 - Spring 2019

Science Outreach

Volunteer, Physics Open House, Weber State University
Volunteer, Science Open House, University of Utah
Volunteer and Speaker, Great Basin Astronomy Festival, Great Basin NP
Volunteer, Science Day, University of Utah
Fall 2017

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MEDIA COVERAGE

Keeping the Student Voice: Student Involvement in the Tenure Process, Katelyn Collett, The Daily Utah Chronicle, May 22, 2019

Pictured in *Telescope Array TAx4 expansion work: Installation of surface particle detector begins in extreme cold* (translated), Makio Nakamura, ICRR News, **104**, Winter and Spring 2019

PhD candidate sheds light on work of Millard County cosmic-ray observatory that's largest in Northern Hemisphere, Rhett Wilkinson, Millard County Chronicle Progress, Sept. 19, 2018

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