Jes Ford

Curriculum Vitae

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Profile

Physics Ph.D. and science educator, with expertise in data science, statistical modeling, astronomy, and effective educational pedagogy.

Education

Postdoctoral Fellow Data Science

Current

eScience Institute & Department of Astronomy University of Washington (UW), Seattle

Ph.D. Physics August 2015

University of British Columbia (UBC), Vancouver

Thesis Title: Galaxy Cluster Studies with Weak Lensing Magnification and Shear.

B.Sc. Physics, Math Minor, *Summa Cum Laude* University of Nevada, Reno

May 2008

Academic Research

Moore/Sloan Data Science Postdoctoral Fellowship

Sept 2015

Postdoctoral Researcher at the eScience Institute, bridging the gap between traditional astronomical research and data science techniques including machine learning.

UBC Department of Physics & Astronomy

2009 - 2015

Graduate Research Assistant: developed new gravitational lensing techniques and constrained dark matter distributions, while working in international collaborations.

- Complex model building, fit optimization, bootstrapping, systematic bias testing, uncertainty estimation and propagation, parallel processing.
- Member of CFHTLenS collaboration, which produced the first and *only* publicly available weak gravitational lensing shear catalog: cfhtlens.org
- Publicly released new astronomical catalog of galaxy clusters.
- Peer-reviewed publications: 3 first-author & 1 co-author journal articles.

Nevada Terawatt Facility Reno, NV

2006 - 2008

Undergraduate Research Assistant: laboratory astrophysics, developed novel design for high-energy shock wave experiment, co-authored 2 peer-reviewed publications.

NASA Jet Propulsion Laboratory Pasadena, CA

Summer 2007

Summer Undergraduate Research Fellowship: ran gravitational lensing simulations to quantify scientific impact of telescope mirror size, for mission cost-benefit analysis. Publicly released resulting MirrorSTEP simulations.

Fellowships & Awards

- Four-Year-Fellowship, UBC, 2011 2015
- Center for Astronomy Education (CAE) Travel Award, Legacy Workshop, 2011
- Competitive award for CAE's Legacy Workshop on effective teaching, for grads and postdocs.
- Graduate Entrance Scholarship, UBC, 2009 2010
- Regents' Scholar Award, UNR, 2008
 \$5000 prize awarded annually to a single UNR student "in recognition of outstanding academic achievements, leadership ability, & service contributions."
- Westfall Scholar Award (highest GPA in Physics), UNR, 2008
- 2nd Place College of Science Poster Competition, UNR, 2008
- National Science Foundation Experimental Program to Stimulate Competitive Research (EPSCoR) Undergraduate Research Award, UNR, 2007 2008
- Honors Undergraduate Research Award, UNR, 2007 2008 (declined)

- Summer Undergraduate Research Fellowship (SURF), Caltech/JPL, 2007
- NASA Undergraduate Student Research Program, 2007 (declined)
- NASA/JPL Space Grant Internship Program, 2007 (declined)
- H & S Leifson Physics Scholarship, UNR, 2007 2008
- Muse Memorial Scholarship, UNR, 2007 2008
- ASUN Science Scholarship, UNR, 2007 2008
- Joe E. Moose Scholarship, UNR, 2006 2007
- Robert W. Wise Trust Scholarship, UNR, 2004 2007
- Presidential Scholarship, Montana State University, 2001-2002 Full tuition waiver & annual stipend, for up to 4 years of study.

Learning Outside The Box

Big Data Analytics JPL-Caltech Virtual Summer School

Sept 2014

Two-week intensive online summer school focused on big data analysis, machine learning, databases, visualization, statistical resampling and inference, and more.

Intro to Data Science University of Washington/Coursera June - Sept 2014 8-week online course, with project-based learning of data science. Experience with SQL, MapReduce, Twitter API, Kaggle, AWS, machine learning, visualization.

Big Data Mentorship Group *with mentor from Hootsuite* Mar - June 2014 Small group projects on machine learning in Python, streaming Twitter data, Natural Language Processing for sentiment analysis, using Redis (NoSQL) databases.

Data-Relevant UBC Courses: Machine Learning & Data Mining, Intro to Relational Databases, Advanced Statistics for Astronomers.

Meetup Groups: Data Science, Python User Group, PyLadies, Big Data Developers, Girl Dev, Code & Coffee.

Astronomy Education Workshop: Attended the inaugural Center for Astronomy Education's Legacy Workshop on effective teaching for grad students and postdocs (2011).

Computer Skills

Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, SQL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, Git, bash/csh, Languages & Tools: Python, C, IDL, MapReduce, HTML, R, MapReduce, HTML, R, MapReduce, HTML, MapReduce, HTML, MapReduce, HTML, MapReduce, HTML

Leadership

Site Host: Software+Data Carpentry Instructor & Helper Retreat 2015 Organized and hosted the Seattle site for this worldwide event on sharing resources and improving teaching techniques and materials for Software Carpentry Workshops.

Lead Organizer: Graduate Student Career Workshop 2013 Planned and coordinated a full day career-oriented workshop for graduate students at the Canadian Astronomical Society annual conference.

Coordinator: Cosmology Group Weekly Seminar 2012 - 2014 Organized and chaired weekly talks and discussions of recent papers or hot topics in cosmology, for faculty/postdocs/graduate students at UBC.

Co-captain: Graduate Physics & Astronomy Softball Team 2011 - 2015

Publications

J. Ford, J. Stang, C. Anderson. *Simulating Gravity: Dark Matter and Gravitational Lensing in the Classroom.* The Physics Teacher 53, 557 (2015).

J. Ford +19 coauthors. *CFHTLenS: A Weak Lensing Shear Analysis of the 3D-Matched-Filter Galaxy Clusters*. Monthly Notices of the Royal Astronomical Society, 447, 4 (2015).

- **J. Ford**, H. Hildebrandt, L. Van Waerbeke, T. Erben, C. Laigle, M. Milkeraitis, C. Morrison. *Cluster Magnification & the Mass-Richness Relation in CFHTLenS*. Monthly Notices of the Royal Astronomical Society, 439, 4 (2014).
- J. Ford, H. Hildebrandt, L. Van Waerbeke, A. Leauthaud, P. Capak, A. Finoguenov, M. Tanaka, M. George, J. Rhodes. *Magnification by Galaxy Group Dark Matter Halos*. Astrophysical Journal 754, 143 (2012).
- L. Van Waerbeke, H. Hildebrandt, **J. Ford**, M. Milkeraitis. *Magnification as a Probe of Dark Matter Halos at High Redshift*. Astrophysical Journal 723, 1 (2010).
- S. Neff, J. Ford, S. Wright, D. Martinez, C. Plechaty, R. Presura. *Magnetically Accelerated Foils for Shock Wave Experiments*. Astrophysics and Space Science 322 (2009).
- S. Neff, S. Wright, **J. Ford**, R. Royle, R. Presura. *Faraday Cup Measurements of the Energy Spectrum of Laser-Accelerated Protons*. IEEE Trans. Plasma Science 36 (2008).

Conference Presentations

- 2015 Poster, Weak Lensing Systematics Workshop, UC Davis
- 2015 Talk, SnowCLUSTER: The Physics of Galaxy Clusters, Snowbird/Univ. of Utah
- 2015 Talk, American Astronomical Society (dissertation talk), Seattle, WA
- 2013 Invited Talk, Weak Lensing Magnification Conference, Universitat Autonoma, Barcelona
- 2013 Talk, Canadian Astronomical Society (CASCA) Annual Meeting, Univ. of British Columbia
- 2013 Talk, SnowCLUSTER: The Physics of Galaxy Clusters, Snowbird/Univ. of Utah
- 2012 *Talk*, SnowPAC: Gravitational Lensing in the Age of Survey Science, Snowbird/Univ. of Utah
- 2012 Poster, Essential Cosmology for the Next Generation, Cancun, Mexico (BCCP)
- 2010 Poster, Dark Universe through Extragalactic Lensing (DUEL): 10 Years of Cosmic Shear, Univ. of Edinburgh
- 2008 Poster, National Nuclear Security Administration (NNSA) Stockpile Stewardship Academic Alliance Program, Washington DC
- 2008 Poster, Nevada Undergraduate Research Symposium, Univ. of Nevada
- 2008 *Poster*, National Conference on Undergrad. Research, Salisbury Univ. (Maryland)
- 2007 Talk, Shear TEsting Programme (STEP) Workshop, NASA Jet Propulsion Lab
- 2007 *Talk*, National Conference on Undergrad. Research, Dominican Univ. of California

Non-Conference Talks

- Invited Speaker, Cosmology Seminar, UC Berkeley, 2014
- Speaker, Astronomy Colloquium, UC Davis, 2014
- Invited Speaker, Cosmology Seminar, NASA Jet Propulsion Lab, 2014
- Invited Speaker, Cosmology Seminar, Simon Fraser University, 2014
- Astronomy Club Lecture Series, research talk to undergraduates, UBC, 2012
- American Junior Academy of Science, research talk to visiting students, UBC, 2012
- Invited Speaker, Undergrad. Research Opportunities Program opening ceremony, UNR, 2008
- Invited Speaker, College of Science Scholarship Luncheon, UNR, 2007

Teaching & Outreach

Software Carpentry Instructor & Helper at eScience Institute

2015

Teaching technical computing skills to scientists, including Bash, Python, and Git/GitHub. Enrolled in official Software Carpentry Teaching Certification in January 2016.

Phenomenal Physics Summer Camp Instructor at UBC

2013 - 2015

Coordinated with other science instructors and camp counselors to plan, prepare and deliver physics & astronomy curriculum for multiple parallel sessions of camp.

Future Science Leaders Fellow at Science World, Vancouver

2013 - 2014

Co-designed FSL physics/astronomy curriculum and taught 3 interactive sessions for gifted high school students (+45 hours as volunteer FSL mentor in 2012). Curriculum recorded for future use at Science World, and submitted to a physics teaching journal.

Graduate Teaching Assistant (TA) at UBC

2009 - 2014

Lectured, facilitated group problem-solving sessions and directed lab experiments for undergraduate physics and astronomy courses (14 semester courses).

- Mentor TA: worked one-on-one with new TAs to encourage best teaching practices, performed peer-observations and gave teaching evaluations.
- \bullet Head TA for Intro to Physics: managed \sim 30 TAs, co-organized weekly meetings and content to prepare TAs to teach upcoming labs and tutorials.
- Participated in multiple workshops and courses for effective evidence-based science instruction.

Classroom Presentations: Developed and delivered classroom presentations and interactive activities for Vancouver area students: (1) *Scientists & Innovators in the Schools* Science World program (2012-2014); (2) *Experience Science Day* for downtown east-side students (2013); (3) *Westcoast Women in Engineering, Science, & Technology* workshop (2013). Lesson plans documented for future outreach use.

Other Outreach: *Let's Talk Science* Volunteer of the Month for co-planning and copresenting a trades-themed science stage-show at the Skills Canada National Convention (June 2013); *Greater Vancouver Regional Science Fair* judge (2012-2014); multiple presentations given to undergraduate and graduate students.

Interests

Snowboarding (former sponsored athlete), hiking, softball, disc golf, camping, music

References

Ludovic Van Waerbeke, Associate Professor (PhD Supervisor) Physics & Astronomy Department, UBC waerbeke@phas.ubc.ca 604-822-5515

Catherine Heymans, Reader in Astrophysics & European Research Council Fellow Institute for Astronomy, University of Edinburgh heymans@roe.ac.uk +44 131 668 8301

Jason Rhodes, JPL Scientist NASA Jet Propulsion Laboratory / Caltech jason.d.rhodes@jpl.nasa.gov 818-354-3304

Hendrik Hildebrandt, Researcher Argelander-Institut für Astronomie, Bonn hendrik@astro.uni-bonn.de +49-228-731772

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