

Maria Patterson

<http://mtpatter.github.io>
maria.t.patterson@gmail.com | 812.345.2654

<http://linkedin.com/in/mariatpatterson>

BIG DATA • PROJECT MANAGEMENT • PROGRAMMING

EXPERIENCE

UNIVERSITY OF WASHINGTON | RESEARCH SCIENTIST, DEPARTMENT OF ASTRONOMY

Aug 2016 – present | Seattle, WA

- Building the next generation algorithms and software tools for the Large Synoptic Survey Telescope.
- Designing and benchmarking a Python-based streaming data ecosystem for astronomical alert distribution and processing using Kafka, Avro, and Spark.

UNIVERSITY OF CHICAGO | DIRECTOR OF THE OPEN SCIENCE DATA CLOUD

Mar 2014 – Jul 2016 | Chicago, IL

- Scientific Lead for the Open Science Data Cloud (OSDC), a petabyte scale community science cloud, managing cloud service allocations and training for multi-disciplinary groups of scientists.
- Technical Lead for the Open Commons Consortium's (OCC) cooperative research and development partnership with NOAA through the NOAA Big Data Project, coordinating the establishment of a community science cloud of environmental data for the academic and research community.
- Planned and organized OSDC NSF Partnerships for International Research and Education (PIRE) data intensive science and computing fellowship and workshop program for graduate students.
- Directly supervised data science projects for three undergraduate students.

POSTDOCTORAL RESEARCH PROFESSIONAL, CENTER FOR DATA INTENSIVE SCIENCE

Sep 2013 – Jul 2016 | Chicago, IL

- Developed computational algorithms for detecting spatial patterns in geo-coded medical records.
- Developed and maintained an analytic pipeline of daily automated machine learning algorithms for cloud processing and analysis of NASA satellite data using Python, Hadoop, Accumulo, and Storm.
- Modeled the distribution of data stored on distributed file storage systems using Monte Carlo methods to analyze hardware performance issues.

UNIVERSITY OF EDINBURGH | VISITING FELLOW, ROYAL OBSERVATORY & SCHOOL OF INFORMATICS

Jun 2013 – Aug 2013 | Edinburgh, Scotland

- Developed a Python tool to test query speeds and compare system utilization in row-oriented vs. column-oriented database implementations of the astronomical database for the VISTA Variables in the Via Lactea (VVV) Survey.

SAPLING LEARNING, INC. (MACMILLAN) | ASTRONOMY CONTENT AUTHOR AND REVIEWER

Apr 2013 – Nov 2013 | Remote/Online

- Created questions and solutions of varying difficulty to test students' understanding of astronomical concepts in an online interactive system for higher education course homework.
- Reviewed and edited modules for subject matter content and clarity and software functionality.

EDUCATION

NEW MEXICO STATE UNIVERSITY | PHD, ASTRONOMY

May 2013 | Las Cruces, NM

- Collecting and analyzing deep, wide-field optical images of galaxies to search for faint features indicative of galaxy mergers and young star formation as Principal Investigator of two observing campaigns.
- Prepared laboratory equipment, led weekly meetings to plan exercises, and taught undergraduate labs as teaching assistant.

UNIVERSITY OF CHICAGO | BA, WITH HONORS, PHYSICS WITH A SPECIALIZATION IN ASTROPHYSICS

May 2007 | Chicago, IL

COMPUTING SKILLS

PROGRAMMING LANGUAGES

Experienced:

Python: pandas, matplotlib, scikit-learn

R: caret, ggplot, parallel, knitr

Familiar:

C • Fortran • \LaTeX • d3.js • HTML/CSS • Jekyll

TECHNOLOGIES

Basic familiarity:

OpenStack • AWS • Hadoop • S3-compatible (object) storage APIs •

MapReduce framework and parallelization • SQL and NoSQL

(Accumulo) databases • Apache Kafka • Apache Avro • Apache Spark •

Docker

PROFESSIONAL DEVELOPMENT AND ENGAGEMENT

CONFERENCES

Tapia Celebration of Diversity in Computing, Panelist on befriending failure

Atlanta, GA | Sep 2017

PyData, Speaker on open data streams in astronomy

Seattle, WA | Jul 2017

Tapia Celebration of Diversity in Computing, Panelist on big data

Austin, TX | Sep 2016

White House Office of Science and Technology Policy Open Data Roundtable

Washington DC | Jun 2016

Supercomputing, Network Research Exhibition presenter

Austin, TX, 2015 | New Orleans, LA, 2014

Partnerships for International Research and Education, Big Data and Cloud Computing Workshops

- Lecturer on NASA satellite data analysis in the cloud

University of Amsterdam | Jun 2015

- Lecturer on reproducibility and collaborative tools

University of Amsterdam | Jun 2014

Grace Hopper Celebration of Women in Computing, Target Scholar

Phoenix, AZ | Oct 2014

New Mexico Celebration of Women in Computing

Las Cruces, NM | Nov 2012

CONTINUED LEARNING EFFORTS

Summer School in Statistics for Astronomers IX

Penn State | Jun 2013

8 data science related online classes

Coursera | 2013 - 2017

HONORS AND AWARDS

20th Century Fox and PepsiCo's "Search for Hidden Figures" in STEM Contest, Winner

2017

Murrell Award for Professional Development and Research Accomplishment

2013

NMSU Outstanding Graduate Assistant Award (awarded twice)

2008-2009 & 2012-2013

Pegasus Award for Excellence in Teaching

2010

EXTRACURRICULARS AND VOLUNTEER EXPERIENCE

Member, American Astronomical Society's Committee on the Status of Women in Astronomy

Jun 2017 - present

Technical Talk Night Organizer, Pyladies

Jan 2017 - present

Mentor, New York Academy of Sciences NEXT Scholar Program

Mar 2017 - present

Editor, AASWomen's Women in Astronomy Newsletter

Aug 2016 - present

Volunteer, UChicago Alumni Schools Committee

Aug 2009 - present

Volunteer, PyData Seattle, Diversity Committee

Jul 2017

Kaggle data science competitions – 7-time participant, one top 25% placement

kaggle.com/mtpatter

Distance Runner – 16 races including 1 marathon and 6 half marathons

runningaverage.com

SELECT PUBLICATIONS

Detecting Spatial Patterns of Disease in Large Collections of Electronic Medical Records Using Neighbor-Based Bootstrapping

M.T. Patterson and R.L. Grossman

Big Data, Vol. 5, No. 3, Sep 2017

The Matsu Wheel: a reanalysis framework for Earth satellite imagery in data commons

M.T. Patterson, N. Anderson, C. Bennett, J. Bruggemann, R.L. Grossman, M. Handy, V. Ly, D.J. Mandl, S. Pederson, J. Pivarski, R.

Powell, J. Spring, W. Wells, J. Xia

International Journal of Data Science and Analytics, 2017

The Case for Data Commons: Towards Data Science as a Service

R.L. Grossman, A. Heath, M. Murphy, M.T. Patterson, W. Wells

Computing in Science Engineering special issue: Science as a Service, September 2016, Vol. 18, Issue 5

An oxygen abundance gradient into the outer disc of M81

M.T. Patterson, R.A.M. Walterbos, R.C. Kennicutt, C. Chiappini, D.A. Thilker

Monthly Notices of the Royal Astronomical Society, May 2012, Volume 422, Issue 1, pages 401-419