

Ari Silburt

Website: <https://silburt.github.io/>

Linkedin: <https://www.linkedin.com/in/ari-silburt/>

EDUCATION & WORK EXPERIENCE

- Data Science Fellow* 2018–present
Location: Insight Data Science, New York, NY, USA
Project: Built <http://git-screened.icu/> – a tool for automating Github repository assessment.
- Postdoc, Eberly Fellow, Astrophysics* 2017–2018
Location: Penn State University, State College, PA, USA
Professor/Mentor: Prof. Eric Ford
Research: Deep learning to automate crater classification on the Moon and other Solar System bodies.
- Data Scientist* 2017
Location: Geotab, Oakville, ON, Canada
Manager: Mike Branch
Contract Work: Detect potholes via machine learning using Geotab's vehicle accelerometer data.
- Doctorate of Philosophy, Astrophysics* 2012–2017
Location: University of Toronto, Toronto, ON, Canada
Advisor: Prof. Hanno Rein
Thesis: Statistics, Formation and Stability of Exoplanetary Systems.
- Bachelor of Science, Honours Physics with Math minor* 2008–2012
Location: Mount Allison University, Sackville, NB, Canada
Advisor: Prof. David Hornidge
Thesis: Improvement of the Compton Beam Asymmetry.

AWARDS & HONOURS

- Eberly Fellowship*: Awarded to attract exceptional early career scientists to Penn State to enhance their career goals in the vibrant, highly collaborative environment. 2017–2018
- NSERC PGS-D Research Grant*: Graduate research award from the National Science and Engineering Research Council of Canada. 2015–2017
- Walter C Sumner Fellowship*: National achievement award for academics and research. 2015–2017
- SGS Conference Grants*: Two grants from the University of Toronto School of Graduate Studies, awarded to present original research at top tier conferences. 2015, 2016
- NSERC CGS-M Research Grant*: Graduate research award from the National Science and Engineering Research Council of Canada. 2013–2014
- Dr. R. N. Varma Memorial Award*: Graduating Mount Allison University physics student 2012

with the highest GPA.

Donald G. MacGregor Scholarship: 3rd year Mount Allison University physics student with the highest GPA. 2011

NSERC USRA Research Grant: Two Undergraduate summer research awards from the National Science and Engineering Research Council of Canada. 2010–2012

Harrison McCain Scholarship: Mount Allison University scholarship for academic excellence. 2008–2012

PUBLICATIONS

Silburt, A., Ali-Dib, M., et al. “*Lunar Crater Identification via Deep Learning*”, 2018, *Icarus*, 317, 27S (12pp). Productionized code available at <https://github.com/silburt/DeepMoon>, dataset available at <https://zenodo.org/record/1133969#.W3HtT63MzdQ>

Silburt, A., Rein, H., “*Resonant structure, formation and stability of the planetary system HD155358*”, 2017, *MNRAS*, 469, 4 (6pp)

Tamayo, D., **Silburt, A.**, et al., “*A Machine Learns to Predict the Stability of Tightly Packed Planetary Systems*”, 2016, *ApJL*, 832, L22 (5pp)

Silburt, A., Rein, H., “*Tides Alone Cannot Explain Kepler Planets Close to 2:1 MMR*”, 2015, *MNRAS*, 453, 4089S (7pp)

Silburt, A., Gaidos, E., Wu, Y., “*A Statistical Reconstruction of the Planet Population Around Kepler Solar-Type Stars*”, 2015, *ApJ*, 790, 180S (12pp)

RECENT SCIENTIFIC TALKS AND POSTERS

Talk: “*The Lord of the Rings – Deep Learning Craters on the Moon and other Bodies.*”, American Astronomical Society Conference, 2018. Gaylord Convention Centre, Washington, D.C., USA.

Talk: “*Machine learning for predicting longterm planetary stability and crater counting on the Moon*”, Penn State University Colloquium, 2017. Location: State College, PA, USA.

Talk: “*A Hybrid Integrator for Simulating Planetesimal Migration and Close Encounters*”, Numerical Integration Methods in Planetary Sciences, 2017. Location: Toronto, ON, Canada.

Talk: “*The Formation and Stability of Kepler Planets*”, Carnegie Institute for Science, 2016. Location: Washington D.C., USA.

Talk: “*Comparing the Formation of Kepler Systems to the Solar System*”, Massachusetts Institute of Technology, 2016. Location: Boston, MA, USA.

Talk: “*Machine Learning to Predict Planet Stability*”, Stars and Planets Seminar, Harvard University, 2016. Location: Boston, MA, USA.

Talk: “*Forming Planetary Systems: A Comparative Study Between the Solar System and the Kepler Population*”, Princeton University’s “Thunch”, 2016. Location: Princeton, NJ, USA.

Talk: “*HERMES: A hybrid integrator for simulating close encounters and planetesimal migration*”, Emerging Researchers in Exoplanet Science Symposium II (ERESS II), 2016. Location: Cornell University, NY, USA.

Poster: “*Tidal Forces Cannot Explain Planets Close to 2:1 Mean Motion Resonance*”, Extreme Solar Systems III (ESS-III), 2015. Location: Waikoloa Beach, HI, USA.

Talk: “*Sifting Through the Noise: A Re-calculation of the Occurrence of Earth-Sized Planets around Kepler Stars*”, Emerging Researchers in Exoplanet Science Symposium (ERESS), 2015. Location: University Park, PA, USA.

MENTORING

I supervised and mentored the following student:

Christian Gilbertson, graduate student at Penn State University. 2017–2018
Research: *Machine Learning to predict orbital stability of high-N multi-planet systems.*

TEACHING

I held the position of “Teaching Assistant” for all entries listed below, and was responsible for creating assignments, leading tutorial lectures, performing planetarium shows, conducting nighttime telescope observing sessions, marking and/or proctoring:

“*PHYB54: Mechanics: From Oscillations to Chaos*”, University of Toronto. 2017
“*PSCB 57: Intro to Scientific Computing*”, University of Toronto. 2016
“*AST 251: Life on Other Worlds*”, University of Toronto. 2016
“*AST 210: Great Moments in Astronomy*”, University of Toronto. 2015
“*AST 101: The Sun and its Neighbours*”, University of Toronto. 2012–2015
“*AST 201: Stars and Galaxies*”, University of Toronto. 2013–2014
“*PHYS 1031: Stars, Galaxies and the Universe*”, Mount Allison University. 2012
“*PHYS 3001: Astrophysics*”, Mount Allison University. 2011
“*PHYS 3021: Life in the Universe*”, Mount Allison University. 2011
“*PHYS 1021: Solar System Astronomy*”, Mount Allison University. 2010
“*PHYS 1551: General Physics II*”, Mount Allison University. 2010
“*PHYS 1051: General Physics I*”, Mount Allison University. 2009

SELECTED LEADERSHIP & OUTREACH

Invited to present “*Lunar Crater Identification via Deep Learning*” at Google I/O conference 2018

to 100 reporters.

Executive Secretary on NASA's Exoplanet Review Panel (XRP) to rank science proposals for future NASA funding.	2017
"AstroTours" Public Talk: " <i>The Butterfly Effect: Chaos Theory and its Influence on our Lives</i> ", University of Toronto, link: https://www.youtube.com/watch?v=kK3Kj1sSUeg	2016
"AstroTours" Keynote Lecture Head Organizer, University of Toronto. Invited Speaker – Fran Bagenal, University of Colorado Boulder.	2016
"AstroTours" Public Talk: " <i>A Conversation With Our Old Friend The Moon</i> ", University of Toronto, link: https://www.youtube.com/watch?v=HmCa9qN6DVA	2016
Scientific Consultant for WJ Gastle's novel " <i>Mission 32 (Will Hunter Chronicles Book 1)</i> ".	2014–2016
Planetarium Operator and Lecturer at the University of Toronto Planetarium.	2013–2016
Telescope Operator and Volunteer for the University of Toronto's "AstroTours", University of Toronto.	2012–2016
"AstroTours" Public Talk: " <i>Interstellar: The Science Behind the Movie</i> ", University of Toronto, link: https://www.youtube.com/watch?v=_mbdxCD_6rA	2015
"AstroTours" Public Talk: " <i>Distant Earths</i> ", University of Toronto link: https://www.youtube.com/watch?v=mLYzx88VjQY	2013
Astronomy Society Executive Member, Mount Allison University.	2010–2012
Telescope Operator for Public Tours and Science Labs, Mount Allison University.	2009–2012