## Daniel Thorngren

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<b>University of California, Santa Cruz</b> (2013-2 Ph.D. in Physics (Advisor: Jonathan Fortney) Master of Science in Physics (2015)	2019)
<b>University of California, Davis</b> (2008-2013) Bachelor of Science in Physics, Highest Honors (A	Advisor: Mani Tripathi)
<ul><li>Giant planets - composition, structure evolution, anomalous heating, and core physics.</li><li>Astrostatistics - Bayesian modelling applications</li><li>Planet formation and its effect on observable oute</li></ul>	to astrophysical data and populations.
<ul> <li>Constructing mathematical models of physical systems</li> <li>Statistical modeling and inference - generalized line</li> <li>inference, Gaussian processes, and hierarchical</li> <li>Machine learning techniques - PCA, SVM, and ne</li> <li>Programming in C, C++, Python, Cython, and H</li> <li>Data analysis tools - SQL, Matplotlib, Pandas, St</li> <li>Working in a Unix environment, high-performance</li> <li>Implementing advanced MCMC techniques (e.g. 1)</li> </ul>	near models, parametric al Bayesian models. eural networks. R. tan. ce computing
<ul> <li>LUX Dark Matter Detector - Undergraduate Analyzed LUX data and calculated expected deter Wrote, modified, and operated particle physics sin Created optimized approximate simulation modul which improved run-time by a factor of &gt; 100</li> <li>Other Worlds Laboratory (OWL) - Graduate Created computer models of the interior structure Analyzed observed exoplanet data to infer the bu and understand their relationship with mass the Analyzed stellar abundance data for the connection Assisted with MCMC-based inference of planetary gravity moment measurements from the Cassin Advised two undergraduates for their senior these Taught lab sections for introductory physics class</li> <li>Amazon A9 - Applied Science Intern (June 2018 Constructed machine-learned models for ranking which were subsequently deployed to the Ama Analyzed Amazon internal books data to constru- improving the quality of customer search resu</li> </ul>	<ul> <li>ection rates</li> <li>mulation software</li> <li>le for many-photon events</li> <li>D (senior thesis work)</li> <li>e Student, UCSC (2013-2019)</li> <li>e of giant planets</li> <li>ulk composition of giant exoplanets</li> <li>through Bayesian statistics</li> <li>on with planetary composition</li> <li>ry interior structures using</li> <li>ni and Juno spacecraft.</li> <li>es.</li> <li>ses and graded coursework.</li> <li>8 - September 2018)</li> <li>customer search results,</li> <li>azon website.</li> <li>azon website.</li> </ul>
	<ul> <li>érèse-Lavoie-Roux</li> <li>(2V 0B3, Canada ail.com</li> <li>University of California, Santa Cruz (2013-2 Ph.D. in Physics (Advisor: Jonathan Fortney) Master of Science in Physics (2015)</li> <li>University of California, Davis (2008-2013) Bachelor of Science in Physics, Highest Honors (A Giant planets - composition, structure evolution, anomalous heating, and core physics. Astrostatistics - Bayesian modelling applications Planet formation and its effect on observable out Constructing mathematical models of physical sy Statistical modeling and inference - generalized li inference, Gaussian processes, and hierarchice Machine learning techniques - PCA, SVM, and n Programming in C, C++, Python, Cython, and I Data analysis tools - SQL, Matplotlib, Pandas, S Working in a Unix environment, high-performand Implementing advanced MCMC techniques (e.g.</li> <li>LUX Dark Matter Detector - Undergraduate Analyzed LUX data and calculated expected det. Wrote, modified, and operated particle physics si Created optimized approximate simulation modu which improved run-time by a factor of &gt; 100</li> <li>Other Worlds Laboratory (OWL) - Graduat Created computer models of the interior structur Analyzed stellar abundance data for the connecti Assisted with MCMC-based inference of planetar gravity moment measurements from the Cassi Advised two undergraduates for their senior thes Taught lab sections for introductory physics class</li> </ul>

	<b>Trottier Fellowship</b> - Postdoctoral Researcher, University of Montrèal (2019-present) Modelled the effect of evolving main-sequence stars on their planets' radii. Modelling the mass loss of hot Saturn-mass exoplanets.
Honors	Studying the effects of tidal circularization on giant planet heating and interior structure. Member of Sigma Pi Sigma (Society of Physics Students honors society)
11011015	Dean's list five times Highest Honors from UC Davis for senior thesis work Trottier Postdoctoral Fellowship 2019

## Talks and Presentations

TESS Science Conference 2 (8/3/21)Exoplanet Interior Physics in the TESS Era

JWST Early Release Science Program Workshop (7/1/21)What Masses and Radii Tell us About Planets (Review Talk)

Canada Planet Discussion Day (6/10/21)Giant Exoplanet Interiors (Review Talk)

American Astronomical Society Meeting (6/9/21)The Diverse Hot Saturn Population: Composition, Thermal Evolution, and Mass Loss

NASA Goddard SFC Exoplanet Seminar (1/6/21)Slow Cooling and Fast Reinflation for Hot Jupiters

Chesapeake Bay Area Exoplanet Meeting (12/11/20)Slow Cooling and Fast Reinflation for Hot Jupiters

PLATO Extra-Solar Planet Workshop (11/30/20) Slow Cooling and Fast Reinflation for Hot Jupiters

NExScI Exoplanet Demographics Conference (11/10/20) Giant Planet Population Physics (Invited Review Talk)

Caltech Division of Geological and Planetary Sciences Seminar (6/4/19)Giant Exoplanet Physics From Population Statistics

American Astronomical Society Meeting (1/10/19)Bayesian Inference of Giant Exoplanet Physics (Thesis Talk)

AAS Division of Planetary Science (10/24/18) Bayesian Inference of Giant Planet Physics (Thesis Talk)

Bay Area Exoplanets Meeting (6/1/18)Giant Exoplanet Main Sequence Reinflation & Atmosphere Metallicity

MIT Kavli Institute Exoplanet Tea<br/> Talk  $\left(4/4/18\right)$  Bayesian Inference of Giant Planet Physics

Harvard-Smithsonian Center for Astrophysics Stars and Planets Seminar (4/2/18)Bayesian Inference of Giant Planet Physics

American Astronomical Society Meeting (1/10/18)Bayesian Inference of Hot Jupiter Radii: Evidence for Ohmic Dissipation?

AAS Division of Planetary Sciences Meeting (10/19/17) Bayesian Inference of Hot Jupiter Radii: Evidence for Ohmic Dissipation?

Exoclipse Conference, Boise (8/21/17) Bayesian Inference of Hot Jupiter Radii Points to Ohmic Dissipation

American Astronomical Society Meeting (1/5/17)Bayesian Inference of Giant Planet Physics

Bay Area Exoplanets Meeting (12/9/16) Bayesian Inference of Giant Planet Physics

AAS Division of Planetary Sciences Meeting (10/17/16)Bayesian Inference of the Composition and Inflation Power of Hot Jupiters

Giant Magellan Telescope Meeting (9/26/16) Bayesian Inference of Giant Planet Physics (Poster)

Linking Exoplanet and Disk Compositions, Space Telescope Science Institute (9/12/16) Examining the Bulk Metallicity of Giant Planets

Exoplanets I Meeting (7/3/16)
Giant Planet Composition and Inflation: Breaking the Degeneracy (Poster)
Extreme Solar Systems Meeting (11/29/15) - The Metallicity of Giant Planets (Poster)
Bay Area Exoplanets Meeting (9/30/15) - The Metallicity of Giant Planets

## Publications

Thorngren, D. P., Fortney, J. J., Lopez, E. D., Berger, T. A., et al. (2021) Slow Cooling and Fast Reinflation for Hot Jupiters The Astrophysical Journal; 1, L16

Thorngren, D., Gao, P., & Fortney, J. J. (2019) The Intrinsic Temperature and Radiative-Convective Boundary Depth in the Atmospheres of Hot Jupiters The Astrophysical Journal; 1, L6

Thorngren, D., & Fortney, J. J. (2019) Connecting Giant Planet Atmosphere and Interior Modeling: Constraints on Atmospheric Metal Enrichment The Astrophysical Journal; 2, L31

Thorngren, D. P., & Fortney, J. J. (2018) Bayesian Analysis of Hot-Jupiter Radius Anomalies: Evidence for Ohmic Dissipation? The Astronomical Journal; 5, 214

Thorngren, D. P., Fortney, J. J., Murray-Clay, R. A., & Lopez, E. D. (2016) The Mass-Metallicity Relation for Giant Planets The Astrophysical Journal; 1, 64

Dalba, P. A., Kane, S. R., Li, Z., MacDougall, M. G., et al. (2021) Giant Outer Transiting Exoplanet Mass (GOT 'EM) Survey. II. Discovery of a Failed Hot Jupiter on a 2.7 Yr, Highly Eccentric Orbit The Astronomical Journal; 4, 154

Hobson, M. J., Brahm, R., Jordán, A., Espinoza, N., et al. (2021) A Transiting Warm Giant Planet around the Young Active Star TOI-201 The Astronomical Journal; 5, 235

Baxter, C., Désert, J.-M., Tsai, S.-M., Todorov, K. O., et al. (2021) Evidence for disequilibrium chemistry from vertical mixing in hot Jupiter atmospheres. A comprehensive survey of transiting close-in gas giant exoplanets with warm-Spitzer/IRAC Astronomy and Astrophysics; A127

Piaulet, C., Benneke, B., Rubenzahl, R. A., Howard, A. W., et al. (2021)
WASP-107b's Density Is Even Lower: A Case Study for the Physics of Planetary Gas Envelope Accretion and Orbital Migration
The Astronomical Journal; 2, 70

Mikal-Evans, T., Crossfield, I. J. M., Benneke, B., Kreidberg, L., et al. (2021) Transmission Spectroscopy for the Warm Sub-Neptune HD 3167c: Evidence for Molecular Absorption and a Possible High-metallicity Atmosphere The Astronomical Journal; 1, 18

Fortney, J. J., Visscher, C., Marley, M. S., Hood, C. E., et al. (2020) Beyond Equilibrium Temperature: How the Atmosphere/Interior Connection Affects the Onset of Methane, Ammonia, and Clouds in Warm Transiting Giant Planets The Astronomical Journal; 6, 288

Mayorga, L. C., Charbonneau, D., & Thorngren, D. P. (2020) Reflected Light Observations of the Galilean Satellites from Cassini: A Test Bed for Cold Terrestrial Exoplanets The Astronomical Journal; 5, 238

Díaz, M. R., Jenkins, J. S., Feng, F., Butler, R. P., et al. (2020) The Magellan/PFS Exoplanet Search: a 55-d period dense Neptune transiting the bright (V = 8.6) star HD 95338 Monthly Notices of the Royal Astronomical Society; 4, 4330

Gao, P., Thorngren, D. P., Lee, E. K. H., Fortney, J. J., et al. (2020) Aerosol composition of hot giant exoplanets dominated by silicates and hydrocarbon hazes Nature Astronomy; 951 Komacek, T. D., Thorngren, D. P., Lopez, E. D., & Ginzburg, S. (2020) *Reinflation of Warm and Hot Jupiters* The Astrophysical Journal; 1, 36

Movshovitz, N., Fortney, J. J., Mankovich, C., Thorngren, D., et al. (2020) Saturn's Probable Interior: An Exploration of Saturn's Potential Interior Density Structures The Astrophysical Journal; 2, 109

Vissapragada, S., Jontof-Hutter, D., Shporer, A., Knutson, H. A., et al. (2020) Diffuser-assisted Infrared Transit Photometry for Four Dynamically Interacting Kepler

(2021)

A Transiting Warm Giant Planet around the Young Active Star TOI-201 The Astronomical Journal; 5, 235 Systems The Astronomical Journal; 3, 108

Teske, J. K., Thorngren, D., Fortney, J. J., Hinkel, N., et al. (2019) Do Metal-rich Stars Make Metal-rich Planets? New Insights on Giant Planet Formation from Host Star Abundances The Astronomical Journal; 6, 239

Wallack, N. L., Knutson, H. A., Morley, C. V., Moses, J. I., et al. (2019) Investigating Trends in Atmospheric Compositions of Cool Gas Giant Planets Using Spitzer Secondary Eclipses The Astronomical Journal; 6, 217

Kreidberg, L., Line, M. R., Thorngren, D., Morley, C. V., et al. (2018) Water, High-altitude Condensates, and Possible Methane Depletion in the Atmosphere of the Warm Super-Neptune WASP-107b

The Astrophysical Journal; 1, L6

Yadav, R. K., & Thorngren, D. P. (2017) Estimating the Magnetic Field Strength in Hot Jupiters The Astrophysical Journal; 1, L12

Espinoza, N., Fortney, J. J., Miguel, Y., Thorngren, D., et al. (2017) Metal Enrichment Leads to Low Atmospheric C/O Ratios in Transiting Giant Exoplanets The Astrophysical Journal; 1, L9

Morley, C. V., Knutson, H., Line, M., Fortney, J. J., et al. (2017) Forward and Inverse Modeling of the Emission and Transmission Spectrum of GJ 436b: Investigating Metal Enrichment, Tidal Heating, and Clouds The Astronomical Journal; 2, 86

Szydagis, M., Fyhrie, A., Thorngren, D., & Tripathi, M. (2013) Enhancement of NEST capabilities for simulating low-energy recoils in liquid xenon Journal of Instrumentation; 10, C10003