# Ryan E. Cloutier

MP 1203A − 60 St. George Street − Toronto ON Canada M5S 1A7

(416) 978 6261 • ⊠ cloutier@astro.utoronto.ca

www.astro.utoronto.ca/ cloutier/

### **Education**

#### PhD in Astronomy & Astrophysics

University of Toronto 2014–2019

Supervisors: Kristen Menou (*UofT*) & René Doyon (*UdeM*)

Expected completion date: Summer 2019

#### **Honours Bachelor of Science with Distinction**

Physics & Astronomy, University of Toronto 2009–2014

Supervisor: Ray Jayawardhana

### **Doctoral Thesis**

**Title (tentative)**: An application of Bayesian inference and Gaussian processes to the detection

and characterization of distant worlds around nearby M dwarfs

Supervisors: Kristen Menou (UofT) & René Doyon (UdeM)

# **Undergraduate Thesis**

**Title**: A deep Spitzer survey of circumstellar disks in the young Double Cluster, h and  $\chi$  Persei

Supervisor: Ray Jayawardhana

## Research Experience

Graduate

#### PhD Candidate

Department of Astronomy & Astrophysics (UofT), Centre for Planetary Sciences, and the Institute for Research on Exoplanets

2015-present

#### **Graduate Research Courses**

Department of Astronomy & Astrophysics (UofT) and Centre for Planetary Sciences 2014–2015

Undergraduate.....

#### **Undergraduate Researcher Positions**

Canadian Institute for Theoretical Astrophysics, Dunlap Institute for Astronomy & Astrophysics, and the Department of Astronomy & Astrophysics 2012–2014

#### First Author Refereed Publications

**Cloutier, R.** et al. *Predictions of planet detections with near infrared radial velocities in the up-coming SPIRou Legacy Survey-Planet Search*, 2018, AJ, 155, 93

**Cloutier, R.** et al. Characterization of the K2-18 multi-planetary system with HARPS: a habitable zone super-Earth and discovery of a second, warm super-Earth on a non-coplanar orbit, 2017, A&A 608, A35

**Cloutier, R.** et al. On the radial velocity detection of additional planets in transiting, slowly rotating M-dwarf systems: the case of GJ 1132, 2017, AJ, 153, 9

**Cloutier, R.** & Triaud A. H. M. J. Prospects for detecting the Rossiter-McLaughlin effect of Earth-like planets: the test case of TRAPPIST-1b and c, 2016, MNRAS, 462, 4018

Cloutier, R., Tamayo, D., & Valencia, D. Could Jupiter or Saturn have ejected a fifth giant planet? 2015, ApJ, 813, 8

**Cloutier, R.** et al. A deep Spitzer survey of circumstellar disks in the young Double Cluster, h and  $\chi$  Persei, 2014, ApJ, 796, 127

**Cloutier, R.** & Lin, M. K. Orbital migration of giant planets induced by gravitationally unstable gaps: the effect of planet mass, 2013, MNRAS, 434, 621

# **Contributing Author Refereed Publications**

Currie, T., Grady, C., **Cloutier, R.**, et al. *The Matryoshka Disk: Keck/NIRC2 discovery of a Solar system-scale, radially segregated residual protoplanetary disk around HD 141569A*, 2016, ApJL, 819, L26

Currie, T., Cloutier, R., Brittain, S., et al. Resolving the HD 100546 protoplanetary system with the Gemini Planet Imager: evidence for multiple forming, accreting planets, 2015, ApJL, 814, L27

Currie, T., Burrows, A., Girard, J., **Cloutier, R.**, et al. *Deep thermal infrared imaging of HR 8799 bcde: new atmospheric constraints and limits on a fifth planet*, 2014, ApJ, 795, 133

Currie, T., **Cloutier, R.**, Debes, J., Kenyon, S., & Kaisler, D. *A deep Keck/NIRC2 search for thermal emission from planetary companions orbiting Fomalhaut*, 2013, ApJL, 777, L6

# **Conference Proceedings**

Lin, M. K. & Cloutier, R. Gravitational instability of planetary gaps and its effect on orbital migration, 2014, IAU Symposium, 299, 218

### **Non-Refereed Publications**

Bouchy, F., et al. (including Cloutier, R.) Near-InfraRed Planet Searcher to join HARPS on the ESO 3.6-metre Telescope, 2017, The ESO Messenger, No. 169

# **Awards & Recognitions**

NSERC Postgraduate Scholarship - Doctoral Department of Astronomy & Astrophysics (UofT), \$63 000	2016-2019
Allen Yen Award for Excellence in Research Department of Astronomy & Astrophysics (UofT), \$1000	2017
Ontario Graduate Scholarship  Department of Astronomy & Astrophysics (UofT), \$15 000	2015-2016
<b>Lachlan Gilchrist Fellowship</b> Department of Astronomy & Astrophysics (UofT), $$5000 \times 3$	2015-2018
School of Graduate Studies: Conference Travel Grant Department of Astronomy & Astrophysics (UofT) and Centre for Planetary Sciences	2015
Dunlap Institute Travel Grant  Dunlap Institute for Astronomy & Astrophysics	2015
Centre for Planetary Sciences Graduate Fellowship Centre for Planetary Sciences, \$10 000	2014-2016
NSERC Canadian Graduate Scholarship - Master's Department of Astronomy & Astrophysics (UofT), \$17 500	2014-2015
Mary H. Beatty Scholarship  Department of Astronomy & Astrophysics (UofT), \$5000	2014-2015
Summer Undergraduate Research Program Award  Dunlap Institute for Astronomy & Astrophysics (UofT), \$9000	2013
CITA Undergraduate Summer Research Award Canadian Institute for Theoretical Astrophysics, \$8000	2012

# **Conference Presentations**

CASCA 2017		Edmonton, AB
l alks	 	

2017

Canadians on the Ground Searching for the Closest Habitable Worlds

**SPIRou Science Meeting** Nice, France Simulated Searches for Small Radial Velocity Planets Amid Stellar Jitter 2016 **CASCA 2016** Winnipeg, MB Detecting Potentially Habitable Earth-like Planets around Cool Stars with SPIRou 2016 **Emerging Researchers in Exoplanet Science II** Cornell U. Detecting Potentially Habitable Earth-like Planets around Cool Stars with SPIRou 2016 Posters..... **Extremely Precise Radial Velocities III Penn State** Planet detection predictions from simulations of the SPIRou Legacy 2017 Survey Planet Search **Extreme Solar Systems III** Waikoloa, HI The Rossiter-McLaughlin effect of planets transiting M-dwarfs and its impact on planet detection in radial velocity surveys 2015 **CASCA 2015** Hamilton, ON Could Jupiter have ejected a fifth giant planet from the solar system? 2015 In the Spirit of Lyot Montréal, QC An adaptive, locally-optimized method for imaging and characterizing exoplanets and disks 2015 **IAUS 299** Victoria, BC Gravitational instability of planetary gaps and its effect on orbital migration 2013

# Media Coverage

#### Two Super-Earths around the red dwarf K2-18

University of Toronto & Institute for Resaerch on Exoplanets
UofT press release, iREx Press release, CTV television interview

December 2017

#### Astronomers spy a nursery of baby exoplanets

Gemini Observatory
Gemini Observatory press release

November 2015

Who kicked a giant planet our of the solar system 4 billions years ago? We're looking at you Jupiter

University of Toronto UofT press release

October 2015

Teaching & Mentoring	
Undergraduate Teaching.	
Teaching Assistant  AST251: Life on Other Worlds  - Creating course content  - Facilitating in-class discussions	Winter 2018
Teaching Assistant  AST121: The Origin and Evolution of the Universe  - Leading help sessions  - Grading exams and assignments	Winter 2018
Teaching Assistant AST221: Stars and Planets - Leading tutorial sessions - Holding office hours	Fall 2017
Head Teaching Assistant ASTA02 (UTSC): Beyond the Sun and Planets	Winter 2017
Head Teaching Assistant  ASTA01 (UTSC): The Sun and Planets  - Designing weekly tutorials  - Managing teaching assistants  - Giving guest lectures  - Holding office hours  - Leading tutorial sessions  - Managing student grades	Fall 2016
Teaching Assistant  CSCC01 (UTSC): Introduction to Software Engineering  - Advising students on astronomy topics related to their course project  - Holding office hours  - Answering student emails	Fall 2016
Head Teaching Assistant AST 201: Star and Galaxies	Winter 2016
Head Teaching Assistant  AST 101: The Sun and its Neighbours  - Designing weekly tutorials  - Managing teaching assistants  - Leading tutorial sessions  - Presenting planetarium shows	Fall 2015
Teaching Assistant AST 101: The Sun and its Neighbours	2014-2015
Teaching Assistant  AST 201: Star and Galaxies  - Conducting online office hours  - Grading assignments and exams  - Leading campus observing sessions	2014-2015

Workshops

#### Workshop on Gaussian process regression in python

Centre for Planetary Sciences

Fall 2016

I led a half-day practical workshop on Gaussian process regression in python for both graduate students and post-doctoral researchers as part of the series of *CPS Machine Learning Days*.

#### Introductory workshop for undergraduate STEM researchers

Department of Astronomy & Astrophysics

Summer 2015

A two-day workshop for undergraduate student researchers enrolled in the Dunlap Institute's summer undergraduate research program. The content was focused on data-fitting/analysis and statistics for astronomers.

#### Workshop for Ontario secondary school science teachers

York University

Summer 2015

A two-day workshop aimed at equipping teachers with the tools and skills to effectively teach astronomy using hands-on activities designed for Grade 9 and Grade 12 students.

Student Mentoring.

## Mentoring incoming PhD students in their first-year

2015-2016

- Alyssa Obertas (University of British Columbia)
- Adiv Paradise (*University of Minnesota*)

Outreach

Public Lectures & Presentations	
Tubile Lectures & Frescritations	

#### AstroTour Public Lecture Series

University of Toronto Fall 2017

The Long Paths Towards Finding Habitable Exo-Worlds

**Graduate Speaker Series: Astronomy & Astrophysics** 

University of Toronto Fall 2017

The Long Paths Towards Finding Habitable Exo-Worlds

**Mystical Landscapes Planetarium Show** 

Art Gallery of Ontario Winter 2016

**Public Lecture** 

North York Astronomical Association Fall 2015

Studying the Early Dynamical Evolution of the Solar System

**UofT Planetarium** 

Planetarium Operator 2015-present

Volunteer Positions.

**UofT AstroTours** 

Executive Committee Member 2015–2017

#### Miscellaneous Outreach Events

Events Include: 2012–present

- August 2017 Solar Eclipse
- Astronomy on Tap
- September 2016 Lunar Eclipse
- Science Unlimited Summer Camp
- Science Rendezvous Street Festival
- Keynote Lectures
- June 2012 Transit of Venus

# **Professional Development**

# Institute for Scientist and Engineer Educators:

#### **Professional Development Program**

Program Participant

2015

A three-stage program on inquiry-based learning in undergraduate science including the design and execution of an authentic inquiry activity with undergraduate summer researchers.

#### **Scinet Certificate in Scientific Computing**

Successfully Completed

2015

Completion of the required computer science courses hosted at Scinet: Canada's largest supercomputer centre.

### Teaching Assistant's Training Program:

# **Teaching Fundamentals Certificate**

Successfully Completed

2015

Completion of the undergraduate teaching qualification program aimed at developing effective teaching strategies and to broaden our understanding of how undergraduate students typically learn.

#### **Dunlap Institute Summer School:**

#### Introduction to Astronomical Instrumentation

Successfully Completed

2013

Completion of the week-long lecture/practical series on optics, telescopes, and detectors.

### **Professional Positions**

#### Journal Referee

The Astronomical Journal, Astronomy & Astrophysics

#### Committee member:

#### 'Topical Team in Space Explorations: Origins (Galaxies, Stars, & Planets)'

Canadian Space Agency

I am part of the committee of Canadian astronomers tasked with evaluating the scientific benefits, challenges, and opportunities for Canadian participation in future science-based space missions. We advise the Canadian Space Agency on the ways in which we feel Canada should proceed in the field of astronomical discovery.