Matthew E. Quenneville

UC Berkeley Department of Astronomy 301B Campbell Hall Berkeley, CA Email: mquenneville@berkeley.edu
Website: matthewquenneville.github.io
ORCID: 0000-0002-6148-5481

Research Interests

Galactic dynamics; orbit modelling; supermassive black holes; galaxy formation and evolution

Education

Ph.D. Physics, UC Berkeley

Expected May 2022

Advisor: Chung-Pei Ma

Thesis: Dynamics and Shapes of Galaxies:

Orbit Modelling of Triaxial Galaxies Hosting Supermassive Black Holes

B.Sc. Honours Mathematical Physics, Simon Fraser University

Jun. 2016

Advisor: David Sivak

Thesis: Energy Dissipation and Information Flow in Coupled Markovian Systems

Research Positions

Graduate Student Researcher, UC Berkeley

2018-present

Advisor: Chung-Pei Ma

Topic: Dynamics and Shapes of Massive Elliptical Galaxies

Honours Thesis, Simon Fraser University

2015-2016

Advisor: David Sivak

Topic: Energy Dissipation and Information Flow in Coupled Markovian Systems

Undergraduate Researcher, Canadian Institute for Theoretical Astrophysics (CITA)

Summer 2015

NSERC USRA *Advisor:* Ue-Li Pen

Topic: Using pulsar scintillation and VLBI to study the Crab Pulsar

Institute of Particle Physics Summer Student Fellowship, CERN

Summer 2014

SFU Vice-president Research USRA

Advisor: Dugan O'Neil

Topic: Measuring the Higgs boson mass in decays to tau leptons with machine learning

Undergraduate Researcher, Simon Fraser University

Summer 2013

SFU Vice-president Research USRA

Advisor: Dugan O'Neil

Topic: Reconstructing decay products of tau leptons with machine learning

Advising Experience

Shaunak Modak 2020-2021

Testing Schwarzschild Orbit Models for Black Hole Mass Determination with Mock Datasets Undergraduate Honors Thesis Co-supervised with Chung-Pei Ma

Teaching Experience

Graduate Student Instructor, UC Berkeley

Physics 7B: Physics for Scientists and Engineers

Fall 2016 Spring 2017 Fall 2017 Spring 2018

Telescope and Computing Allocations

As Co-Investigator:

Keck Observatory (PI: Chung-Pei Ma) 2019A-2021B

• XSEDE San Diego Supercomputer Center (PI: Chung-Pei Ma) 2019-2021

6.5 nights 3,702,490 SUs

(+1,872,000 pending)

Research Skills and Experience

Observational:

Photometry: Data reduction; processing (ARCHANGEL); fitting (Imfit, GALFIT, MGE)

Galactic Kinematics: Voronoi binning, spectrum fitting (pPXF)
Catalogs: 2MASS XSC, WISE, 2MASS PSC

Observing: Keck Observatory, Algonquin Radio Observatory

Technical:

Programming: Python; Bash; Fortran

Code Development: Git; supercomputing clusters (SLURM and Torque schedulers)

Software: LaTeX; Mathematica

Statistics: MCMC sampling; Bayesian statistics; information theory; machine learning

Talks

•	NRC Herzberg DAO Colloquium	Upcoming Nov. 2021
•	CITA Cosmology Group Meeting	Upcoming Nov. 2021
•	UC Berkeley Graduate Student Postdoc Seminar	Oct. 2021
•	UC Berkeley Astro 250 Special Topics - Guest Lecture	Sept. 2021
•	UC Berkeley Physics Graduate Student Seminar	Dec. 2018
•	SFU Honours Thesis Presentation	Apr. 2016