Amy Fare

Research | Computing | Education

amyfare.ca | amy@amyfare.ca | (289)880-1054

82 Church Street, Kitchener, ON N2G2S2

EDUCATION

Western University, London

Master of Science, Astronomy

September 2018 - April 2020

McMaster University, Hamilton

Bachelor of Integrated Science Minor in Physics September 2014 - April 2018

RESEARCH EXPERIENCE

Research Assistant, Dept. of Physics & Astronomy, Dr. Els Peeters Western University, London, ON

May 2017 - April 2020

I investigated the grandPAH hypothesis - the notion that interstellar PAH populations are made up of a small number of dominant, robust PAH species - in reflection nebulae and HII regions. I developed and applied a quantitative measure for PAH preference in observed emission spectra, and tested the degeneracy of PAH spectra fit to the emission observed in several interstellar objects. I am expecting to publish my results as a refereed paper.

Honours thesis, Dept. of Physics & Astronomy, Dr. Alison Sills

January 2017 - April 2018

McMaster University, Hamilton, ON

I developed and studied simulations of globular clusters with helium-rich populations. I constructed a semi-analytic formula for the main-sequence lifetime of helium-rich stars, and conducted N-body simulations of globular clusters with helium-rich secondary populations to investigate how their presence impacts globular cluster dynamics.

Research Assistant, Dept. of Physics & Astronomy, Dr. Doug Welch May - August 2015, 2016 McMaster University, Hamilton, ON

Using visual observations from AAVSOnet telescopes, I constructed a more complete and accurate set of finder charts for monitoring of variable stars in globular clusters by advanced amateur astronomers. I reduced, analyzed, and visualized photometric data, and documented the methods and data products I developed.

OTHER WORK EXPERIENCE

Western University

 $Graduate\ Teaching\ Assistant$ - tutorial

September 2019 - April 2020

Led tutorials for undergraduate first-year Physics courses offered at Western University, as well as the Integrated Science program, and graded exams and other assignments.

Led laboratory sessions for undergraduate first-year Physics courses offered at Western University.

McMaster University

 $MIIETL\ Student\ Scholar$

2015 - 2016

Designed an interactive undergraduate course centred around planetarium use by students, and tested the effectiveness of planetariums as supplements to traditional lectures.

PUBLICATIONS

Fare, A., Webb, J.J. and Sills, A., 2018. The effect of stellar helium abundance on dynamics of multiple populations in globular clusters. *Monthly Notices of the Royal Astronomical Society*, 481(3), pp.3027-3032.

CONFERENCES & PRESENTATIONS

Canadian Undergraduate Physics Conference (CUPC)

October 2017

Presented work on grandPAHs to an audience of undergraduate students and graduate judges from diverse physics disciplines.

American Association of Variable Star Observers (AAVSO)

November 2016

Presented variable stars in globular clusters to an audience of professional and advanced amateur astronomers.

Canadian Undergraduate Physics Conference (CUPC)

October 2016

Presented research on variable stars in globular clusters to an audience of undergraduate students and graduate judges from diverse physics disciplines.

International Planetarium Society Conference (IPS)

June 2016

Presented pedagogical research on planetariums in higher education to an audience of planetarium/-museum directors, educators, and researchers.

McMaster Research in Teaching and Learning Conference

December 2015

Presented pedagogical research on planetariums in higher education to an audience of pedagogical researchers.

SCHOLARSHIPS & AWARDS

Western University

NSERC USRA
Undergraduate Pre-thesis Award
(Half of) sponsored trip to Ottawa for CUPC

April 2018
April 2017
October 2017

McMaster University

(Half of) sponsored trip to Ottawa for CUPC	$October\ 2017$
Sponsored trips to Boston, Halifax, and Warsaw for AAVSO, CUPC, and IPS	2016
William McKeon Memorial Academic Grant in Physics	2015
\$1000 entrance scholarship	2014

EXTRA-CIRRUCULAR

International Genetically Engineered Machine: McMaster Team

2016 - 2017

As the head of the dry lab (programming team), I recruited and managed a team of programmers, doing computational biology research in coordination with the wet lab. We developed an agent-based model of quorum sensing in bacteria populations.

SKILLS & EXPERIENCE

Programming Python, C++, Lua, SQL, Perl, R, MATLAB, Java

Publishing LATEX, HTML/CSS/Javascript

Working UNIX-like operating systems, ArcGIS