Joshua Jordan

410V Rowland Hall, Irvine, CA 92697 | jpjorda1@uci.edu

	_				
FD	 \sim		-	\sim	
-		/\			N

Graduated: Spring 2017

Wright State University, Dayton, OH

 Cumulative GPA: 3.906/4. Double major in Mathematics and Physics. Graduated summa cum laude with departmental honors. BS awarded 6/2017.

Expected Graduation: Spring 2022

University of California, Irvine, Irvine, CA

 Cumulative GPA: 3.833 /4.Studying for doctoral degree in mathematics with a concentration in geometric analysis.
 More specifically, generalized Ricci flow and pluriclosed flow on Hermitian manifolds. MS awarded 6/2019.

EXPERIENCE

Jan 2015 - May 2015

Physics Lab Instructor, Wright State University Physics Department

- Supervised by William Wagner (email: william.wagner@wright.edu)

May 2015 - Jul 2015

Research Assistant, Wright State University Math Department

- Graph theory and combinatorics
- Supervised by Dr. Daniel Slilaty (email: daniel.slilaty@wright.edu)

Jan 2016 - May 2016

SCALE-UP Teaching Assistant, Wright State University Tutoring Center

Supervised by Dr. Randy Mieskoski (email: randy.mieskoski@wright.edu)

Jan 2016 - May 2016

Research Assistant, Wright State University Math Department

- Learned principles of the geometry of curves in 3dimensional space. Used DoCarmo's *The Differential Geometry of Curves and Surfaces*.
- Supervised by Dr. Qun LI (email: qun.li@wright.edu)

Aug 2016 - Jan 2016

SCALE-UP Teaching Assistant, Wright State University Physics Department

- Supervised by Dr. Ajani Ross (email: ajani.ross@wright.edu)

May 2016 – Jan 2016	Senior Project, Wright State University Physics Department
	 Responsible for original research project under the guidance of a professor in the physics department. Focused on modeling super current in YBCO. Supervised by Dr. Jason Deibel (email: jason.deibel@wright.edu)
2017-pres	Teaching Assistant, University of California, Irvine
	 TA'ed for 140 A,B (Elementary Real Analysis); 2B,D (Calculus); 121 A (Advanced Linear Algebra); 184 (History of Math); 162 B (Theory of Curves and Surfaces); 112 A (Partial Differential Equations)
2017-pres	Research Assistant, University of California, Irvine
	 Focused on pluriclosed flow and generalized Ricci flow on Hermitian and generalized complex manifolds. Supervised by Dr. Jeffrey Streets (email: <u>jstreets@math.uci.edu</u>)
2020	Organized grad student seminars in Ricci Flow and Nonlinear PDE
HONORS	
Aug 2013 – Pres	Departmental Honors Student, Wright State University
	- Required to submit an honors research project and maintain a GPA of at least 3.3/4.
Aug 2014 –May 2016	Member of Dean's Circle, Wright State University College of Science and Math
	 The Dean's Circle is the Dean's Student Advisory Board of the College of Science and Math. Responsible for student leadership, event organization, and facilitating student- faculty dialogue.
2015 – 2017	Professor Krishan K Gorowara Memorial Scholarship, Wright State University Math Department
2015 – 2016	Gust Bambakidis Scholarship, Wright State University Physics Department
	 Given to students demonstrating exceptional involvement in physics courses, labs, the Society of Physics Students, or other departmental activities.
Aug 2015 – May 2016	Chair of Dean's Circle, Wright State University College of Science and Math
2016 – 2017	Dr. Merrill L Andrews Memorial Scholarship, Wright State University Physics Department
Apr 2016 – Pres	President of the Society of Physics Students, Wright State University Physics Department
	 Responsible for community outreach, cultivating a sense of community within the department, and developing student- faculty relations.
May 2016	College of Science and Math Nominee for Presidential Scholarship, Wright State University

	The seven are interviewed and the winner of the scholarship is selected to do a research project of interest to the university at large.
Jun 2017	Graduated Summa Cum Laude, Wright State University
	- Cumulative GPA of at least 3.9 at the time of graduation.
2018-2020	Community Outreach Coordinator, QTSTEM
2019-2020	Treasurer, Society for Industrial and Applied Mathematics at UCI
2020-2021	Math Department Steward, United Auto Workers Local 2865
	 Democratically elected by coworkers to act as a representative, bring up grievances, inform and organize coworkers.

One person is nominated from each of the seven colleges.

PAPERS

- Jordan, J. & Streets, J. On a Calabi-type estimate for pluriclosed flow. Adv. In Math. 366 (3 June 2020).
- Jordan, J. A steady length functional for Ricci flow. *Proc. Amer. Math. Soc.* (16 October 2020). Online: https://doi.org/10.1090/proc/15202