Kenneth R. Roffo Jr.

Contact: kroffo@oswego.edu Website: kennyroffo.com

GitHub: https://github.com/kroffo

LinkedIn: https://linkedin.com/in/kennyroffo

Education

B.S., Physics, Mathematics, Computer Science, Honors Program, Magna Cum Laude May 2017 SUNY Oswego - GPA 3.66

New York State Advanced Regents Diploma with Honors John C. Birdlebough High School - GPA 91/100

2012

Internships

See this interview about my internships and tutoring SUNY Oswego.

Software Engineer - NASA Jet Propulsion Laboratory

The Deep Space Network consists of multiple antennae on Earth which communicate with space craft beyond the moon. In order to improve this process, NASA software engineers are developing a new software to generate files read by the antennae, however they must check that the new software does not generate files with errors. My project at JPL was to develop a diff tool using node.js which would compare these files, and display differences, which the users could flag as unimportant differences, or more imporantly find defects in the products of their software.

Mentor: Mark Johnston Summer 2015

Research Experience

An Asteroseismic Analysis of the Red Giant Branch Bump

As an intern in SAGE at Max-Planck Institute for Solar System Research in Göttingen, Germany I studied how asterosesmic parameters were effected during the RGB bump. I used the MESA stellar evolution code to generate tracks of models of stars with varying masses, then used ADIPLS to calculate the frequencies they would output as the stars passed through the bump.

Advisors: Saskia Hekker, Earl Bellinger, George Angelou

Summer 2016

The Application of Abstract Algebra to Twisty Puzzles

Rubik's Cubes have fascinated mathematicians ever since they made their debut in the 1970s. Since then, many differently shaped and sized variants of the Rubik's Cube (called twisty puzzles) have become available. In this research I applied concepts I learned in Abstract Algebra to describe these fascinating puzzles. I also worked on a design for a puzzle which I have created, and 3D-printed thanks to SUNY Oswego's SCAC grant.

Advisors: Bonita Graham, David Vampola

Fall 2014 - Present

Fourier Decomposition Analysis of CSTAR RR Lyrae Variable Stars

I began this research through a 6 week visit to India in summer 2014. My original, and now completed, goal was to determine the metallicities of several RR Lyrae variable stars.

Advisor: Shashi Kanbur Summer 2014 - Present

Teaching

Math Club Tutoring 2015-Present

Organized and participated in free Math Club tutoring sessions for Calculus students.

Math and Sciences Tutor at SUNY Oswego

2014-Present

Courses Tutored: Calculus 1, 2 and 3, Discrete Math, Physics 1 and 2, CS intro level

HON 150 Seminar Leader at SUNY Oswego

Fall 2014

Prepared and presented weekly lectures for an introduction-to-college course. Created and Graded weekly writing assignments.

Talks

A New Cube.
MAA Seaway Section Meeting, SUNY Geneseeo

MAA Seaway Section Meeting, SUNY Geneseeo 2016

The Invention of a Cube.

Quest, SUNY Oswego

2016

A Necessary Set of Turns to Solve a Rubik's Cube.

MAA Seaway Section Meeting, Colgate University 2015

The Necessity and Sufficiency of 5 Face Turns to Solve a Rubik's Cube.

Quest, SUNY Oswego 2015

RR Lyrae Metallicities from CSTAR data.

Quest, SUNY Oswego 2015

Fourier Analysis of CSTAR RR Lyrae Variable Stars.

Rochestor Symposium for Physics Students, SUNY Oswego

2015

 $Metallicity\ determination\ for\ RR\ Lyraes\ observed\ from\ CSTAR\ telescopes\ in\ Antarctica.$

SUNY Undergraduate Research Conference, SUNY Brockport 2015

The Line Trick to Multiplying Numbers and Polynomials.

Math Club, SUNY Oswego 2015

Honors

Honors Program - SUNY Oswego 2012-Present

Presidential Scholarship for Academic Achievement - SUNY Oswego 2012-2016

Student Involvement Award - SUNY Oswego Spring 2015

Sigma Xi and Office for Research and Sponsored Programs Award for Excellence in Research Presentation - SUNY Oswego Spring 2015

Dean's List - SUNY Oswego Fall 2014 - Spring 2015

President's List - SUNY Oswego Fall 2012 - Fall 2013, Spring 2016

Youth of the Year - John C. Birdlebough High School 2012

Presidential Community Service Award - Corporation for National and Community Service	2012
Senior Key in Mathematics - John C. Birdlebough High School	2012
Eagle Scout - Boy Scouts of America	2011

Membership

SUNY Oswego Physics Club	2014-Present
SUNY Oswego Astronomy Club - Treasurer	2013-Present
SUNY Oswego Math Club - President	2012-Present
Omicron Delta Kappa National Leadership Honor Society	Inducted 2015
Phi Kappa Phi National Honor Society	Inducted 2014
National Honor Society	Inducted 2010
Tri-M Music National Honor Society	Inducted 2010
John C. Birdlebough HS Student Council - President	2010-2012
Boy Scouts of America - Quartermaster, Assistant Senior Patrol Leader	1999-2012

Skills

Mac and Linux Proficient

Proficient in Bash, Python, Java, Fortran, \LaTeX , C/C++, Javascript, and HTML/CSS

Rubik's Cube Speed Solver

Last updated: May 21, 2017