KENNY ROFFO

kroffo@oswego.edu kennyroffo.com kroffo

State University of New York at Oswego

B.S. Physics, Mathematics, Computer Science, Honors Program, 3.66

May 2017

Johns Hopkins University

M.S. Computer Science (in progress)

Expected Fall 2022

PROFESSIONAL EXPERIENCE

NASA Jet Propulsion Laboratory

June 2017 – Present

Software Engineer

Pasadena, CA, USA

Notable Accomplishments:

InSight Mars Lander Development and Operation of Surface Modeling Tools

RESEARCH & INTERNSHIP EXPERIENCE

NASA Jet Propulsion Laboratory

September 2016 – December 2016

Software Computing Systems Undergraduate Student IV

Pasadena, CA, USA

Goettingen, Germany

Advisors: Diane Conner and Mark Johnston

Topic: Development of a web-based tool for scheduling maintenance activities for the DSN.

SAGE, Max-Planck Institute for Solar System Research

Summer 2016

Advisors: Saskia Hekker, George Angelou, Earl Bellinger, Shashi M. Kanbur

Topic: An asteroseismic analysis of the RGB bump using MESA and ADIPLS

NASA Jet Propulsion Laboratory

Summer 2015

Summer Intern

Research Assistant

Pasadena, CA, USA

Advisors: Diane Conner and Mark Johnston

Topic: Development of a web-based tool to assist software engineers at JPL.

Department of Physics & Astrophysics, University of Delhi

Summer 2014

Research Assistant

New Delhi, India

Advisors: Shashi M. Kanbur, H. P. Singh

Topic: Analysis of several RR Lyrae variable stars in the CSTAR data sets.

AWARDS

NASA Group Achievement Award, NASA

August 28, 2019

To the InSight Surface Activity Planning Development Team for design and implementation of the new Science Plan Integrator tool suite enabling tactical surface operations.

Successful completion of the Link Complexity and Maintenance Tool, NASA Jet Propulsion Laboratory $July \ 13, \\ 2018$

Development and Delivery of the Link Complexity Scheduling Tool, NASA Jet Propulsion Laboratory Sept. 22, 2017

ORGANIZATIONS

Boy Scouts of America, Eagle Scout (2012), Unit Commissioner

1999 - Present

TECHNICAL SKILLS

Programming Java, Python, C/C++, Javascript, HTML/CSS

Tools Linux, Git, Emacs