Nils-Erik B. Rundquist

Software • Data • Physics

(760) 412 7002 • Nils.Rundquist@edf-re.com NilsRundquist.com

Professional Experience

EDF Renewables North America

La Jolla, CA

Senior Data Analyst

March 2023 - Present

Conducts data analysis for the estimation of cost values for grid-scale solar power plant engineering, procurement, and construction. Maintains and improves internal software packages, data structure, and analytics in estimation

UCSD Center for Astrophysics and Space Sciences

Optical Infrared Laboratory

La Jolla, CA

Software Engineer

January 2022 - March 2023

Developed and managed software packages for instrumental performance modeling and instrument data reduction pipelines. Designed and programmed web hosted GUIs with simulation software for several astronomy instruments to inform scientific inquiry and estimate optical performance. Created and managed automated scripts for the generation and analysis of large scientific datasets. Worked in collaboration with an international adaptive optics and instrument design team, generated figures to illustrate system sensitivities and scientific viability. Authored scientific result papers, analyzed and presented data results to inform instrumental performance and design.

Research Associate **April 2018 - January 2022**

Astrophysics researcher for the development of physics simulation software for various first-light optical and infrared astronomy instruments. Designed and implemented simulations for photometric error analysis and end-to-end science cases, managed software development and documentation, and designed and deployed public online exposure time simulation software package. Performed perfunctory laboratory management tasks.

Lab Assistant **April 2017 - March 2018**

Lab assistant and student researcher for the development of physics simulation software.

Outback Adventures

La Jolla, CA

Wilderness Guide

January 2014 – March 2018

Lead guide for a variety of wilderness trips including backpacking, kayaking, canoeing, and climbing expeditions.

Administrative Assistant

January 2015 – September 2017

Managed office responsibilities associated with Outback Adventure's outings program.

Challenge Course Facilitator

June 2015 – October 2017

Facilitated and supervised large numbers of participants on UCSD's high-ropes challenge course.

Climbing Gym Coordinator

September 2016–June 2017

Managed safety of climbing gym members and instructed patrons on rock climbing and belaying techniques.

Other work experience includes case-by-case technical support, volunteer work, and other clerical occupations.

Education

B.S. in Physics with Specialization Astrophysics

Graduated 2017

University of California, San Diego

Software Proficiencies

Python, Matlab, IDL, C, C++, HTML

• Data analysis and presentation

Linux, Windows, Apple systems

• Web API design: streamlit, flask

• Communications and leadership skills

Bash Shell, C Shell

Technical and scientific writing

Microsoft Office Expertise

Independent research and problem solving

Skills and Certifications

Git