RAPHAEL BAER-WAY CV

2400 Durant Avenue Berkeley, CA 94720 646 326 2150 18rway@berkeley.edu

Education

United Nations International School (K-12)

- IB Courses: Mathematics, Chemistry, Physics, History, English, Chinese
- IB Grades: Physics:7, Math:7, History:6, Chemistry:6, English:5, Chinese:5,

University of California, Berkeley

• Undergraduate, 2018-Present

GPA: 3.857

Majors: Physics and Astrophysics

Fall 2018 Dean's list

Summer Courses and Internships

Chemistry NYU Internship

September 2015-July 2017 Supervisor:

Professor Bart Kahr

Investigating growth of KDP(Potassium Dihydrogen Phosphate) crystals

Harvard Summer School Astronomy and Astrophysics course June 2017

Professor Xiawei Wang Two-week residential course at Harvard College

Employment/Research

• Research Assistant January 2020-Present

Undergraduate Researcher

Researching Light Echos and Type I/II Supernovae

Checked out Nickel 1 meter Telescope Observer

Supervisor: Professor Alex Filippenko

• Grader Fall 2020

Astronomy C10-Introduction to Astronomy

• Instructor Spring/Fall 2021

Python for Astrophysicists

• The Boys Club of New York City Assistant Soccer Coach for team of boys ages 10-12 2017-2018

Supervisor: Matt Hickey

• Berkeley IM Sports-Soccer Referee Spring 2019-Present

Awards/Achievements

- Rochester Institute of Technology Award for Innovation and Creativity in Science 2017
- National Merit Semifinalist

Publications in progress

- Paper on Progenitor Mass Constraints for type Ib intermediate luminosity Sn2015ap and highly extinguished Sn2016bau (Aryan et al)
- Paper on Variable stars in cluster M15 finding periods using PIPS (newly developed period-finding algorithm) (Murakami et al)