# Suryabrata Dutta

suryabrata.dutta@yale.edu

### **EDUCATION**

Yale University Currently Pursuing B.S. in Physics (Intensive)

Relevent Coursework: Intensive Introductory Physics, Modern Physics Lab,

Gravity, Astrophysics, & Cosmology (Advanced Elective Course)

Chattahoochee High School May 2014 High School Diploma: Summa Cum Laude Johns Creek, GA

SAT: 2400 Superscore | ACT: 36 Composite

## EXPERIENCE AND EXTRACURRICULAR ACTIVITIES

#### The McKinsey Research Group at Berkeley Lab - Visiting Student Researcher

Project: Monte Carlo Simulations for Dark Matter Particle Detection in Liquid Helium-4

- Under the mentorship of Dr. Scott Hertel and Dr. Daniel McKinsey
- Exploring the use of superfluid liquid helium-4 as a viable candidate for the detection of dark matter particles, specifically weakly interacting massive particles (WIMPS).
- Focus is on coding Monte Carlo simulations, using the Python language, to create optimality conditions for the detection of light WIMPS using energy kinematics and probabilistic functions.

### Association for Undergraduate Research Advancement - Co-founder and Outreach Director

- Co-founded national undergraduate research community, along with members from top research institutions, to promote inderdisciplinary research communication and collaboration nationwide.
- Responsible for spreading resources and networking with other research institutions to promote effective mentorships as well as open research opportunities to undergraduates across the nation.

#### Yale Undergraduate Research Association - Co-founder and Director of Programming

- Co-founded undergraduate research community in collaboration with AURA (see above) to promote interdisciplinary communications, mentorships, and research opportunities at Yale.
- Director of Programming: Organize academic events, such as panels and workshops, and social events, such as mixers, to connect and exchange ideas within the research community.

#### Yale Scientific Magazine Masthead - Writer and Associate Layout Editor

- Editor for Yale Scientific Magazine, the oldest collegiate scientific publication.
- Published two scientific articles this year on astronomy (evolution of galaxies outside the Milky Way) and technology (self-powered piezoelectric sensors).
- Assist with layout production, with expertise on graphic design and typography.

### SKILLS

Python | Java | Drupal | HTML5 | CSS3 | JavaScript | jQuery Mobile | Adobe Creative Suite | Microsoft Office Suite

### **AWARDS**

- George J. Schulz Summer Fellowship in the Physical Sciences: awarded by Silliman College for summer research
- Yale University Likely Letter Recipient: Top 150 out of 31,000 applicants to Yale University

May 2018 (Expected) New Haven, CT

May 2015 - Present Berkeley, CA

Jan 2015 - Present Cambridge, MA

Jan 2015 - Present New Haven, CT

Jan 2015 - Present New Haven, CT