## SARA SUSSMAN

### Boston, MA 02215 | sarafs@bu.edu

**EDUCATION** 

Boston University, Physics B.A.

Expected May 2018

Harvard University, Visiting Undergraduate Student

2015-2016

#### RESEARCH EXPERIENCE

## Undergraduate Researcher, Prof. Kearns Group, Boston University

9/2016 - present

Super-Kamiokande (SK) and Hyper-Kamiokande (HK) Collaborations

Senior Research Project: Dinucleon and Nucleon Decay into Two-Body Final States with No Hadrons Searched for 10 dinucleon and nucleon decay modes using the entire SK dataset.

 $SK\ Event\ Reconstruction\ Software\ Developer:\ APFIT$ 

Located and solved a set of Cherenkov-ring-counting issues.

HK Front-end Electronics Developer: Prototype QTC-TDC Board

Wrote DAQ software, tested QTC/TDC performance, FPGA programming to improve performance.

SK Outer Detector High Voltage Expert

Developed remote control software for new HV crates, integrated and installed new crates in SK.

# Undergraduate Researcher, Prof. Franklin Group, Harvard University

12/2015 - 9/2016

ATLAS Collaboration

Website: Find Problematic Muon Spectrometer Detector Elements: http://cern.ch/muons/Users upload eta-phi histograms and learn which elements overlay spatial coordinates in question.

DAQ Software for Prototype Micromegas Apparatus

Wrote and tested geometry and track reconstruction library for ATLAS muon upgrade prototype.

#### AWARDS

College Prize in Physics, Boston University	
International Neutrino Summer School (INSS), Poster Competition, 3rd Prize	
INSS Group Tutorial, Oral Presentation Competition, 2nd Prize	
Undergraduate Research Opportunities Program Fellowship, Boston University	

Fermilab, 8/2017 Fermilab, 8/2017 2017,2018

2018

#### RECENT PRESENTATIONS

Dinucleon and Nucleon Decay into Two-Body Final States with No Hadrons	SK Collab. Meeting
	$Toyama\ JA,\ 11/9/2017$
Prototype Front-End Electronics for Hyper-Kamiokande QTC-TDC Board	$BU\ Advanced\ Lab\ Seminar$
	Boston MA, $10/15/2017$
Multi-GeV Multi-Ring Event Reconstruction in Super-Kamiokande (Poster)	$INSS,\ Fermilab$
	Batavia IL, 8/17/2017
Side By Side By Side: $\nu$ Event Simulation in Super-K, NOvA and ArgoNeuT	$INSS,\ Fermilab$
	Batavia IL, 8/17/2017
Multi-GeV Two-Ring Showering Event Study	SK Collab. Meeting
	$Toyama\ JA,\ 6/2/2017$

Research Mentor (Hardware)

Mentored high school summer intern at Fermilab with Dr. Jin-Yuan Wu.

Math Mentor

Guided female K-8 students in creative mathematical explorations.

Student-Teacher and Volunteer

Taught high school juniors and seniors calculus and precalculus.

Teacher, Junction and Splash!

Taught topics in physics, math and chess to high school students at MIT.

Corps Member

Director, Junction

LEADERSHIP

Tutored and mentored K-8 students in math in a bilingual Dorchester school.

MIT, Cambridge MA, 2015

Fermilab

Girls' Angle

Batavia IL, 8/2017

Cambridge MA, 2015

Boston MA, 2015

City Year Boston

Charlestown High School

Cambridge, MA 2014-15

Boston MA, 2013-2014

Educational Studies Program

Redesigned summer program where 41 high school students do independent research with 1:1 mentoring.

Director, Spring High School Studies Program (HSSP)

MIT, Cambridge MA, 2015

Dorchester MA, 2013-2014

Dorchester MA, 2014

Led six week Saturday program where 500 high school students take courses taught by undergraduates.

Director, Denney Math Created a weekly evening inquiry-based algebra class for local teenagers.

Director, The Checkmate Club

Created a weekly math, logic and chess program for local teenagers.

Assistant Crew Leader, The Food Project

Dorchester & Lincoln, MA, 2012-2013

Led a diverse group of 15 teenagers in urban/rural farming and discussed social justice issues.

Relevant Courses Completed (at BU unless stated otherwise)

\*graduate level

Physics: Advanced Particle Physics I\*; Introduction to Particle Physics\*; Cosmology\*; Statistical Thermodynamics; Quantum Mechanics I (Harvard) and II

Engineering/Design: Electronics for Scientists\*; Advanced Laboratory\*; Introduction to Logic Design (month-long projects: Energy Distribution of Cosmic Ray Muons in a Water Cherenkov Detector, The Hall Effect in p-doped Silicon, Chaos and Bifurcation in Water Droplets)

Math: Mathematical Physics\*; Algebra I: Theory of Groups and Vector Spaces (Harvard); Sets, Groups and Topology (Harvard): Ordinary and Partial Differential Equations (Harvard): Linear Algebra (Harvard)

SKILLS

**Programming:** C/C++, Python, FORTRAN, ROOT, Mathematica, MATLAB, Verilog, VHDL, JavaScript, HTML/CSS

Software: Intel Quartus Prime, Xilinx Vivado Design Suite

Hardware: Cherenkov detectors, high voltage systems, gaseous ionization detectors, data acquisition and timing systems, digital and analog circuits, lab equipment such as NIM modules, multichannel analyzers and oscilloscopes, basic machining with mills and laser cutters (plastic and steel)