Joon Park

Campus Address: PMA 232 630 Emerson St. Evanston, IL 60201

Permanent Address: 1906 Hasbrouck Apts. Ithaca, NY 14850

607-262-6731 JoonPark@u.northwestern.edu JoonPark.me

2015-16

EDUCATION BA PHYSICS / BM MUSIC COMPOSITION, NORTHWESTERN UNIVERSITY, EVANSTON IL

> Computer Science Minor Expected: Jun. 2018 Cumulative GPA: 3.78

FULL STACK DEVELOPER - CENSUS REPORTER, KNIGHT LAB, NORTHWESTERN UNIVERSITY **RELEVANT**

WORK EXPERIENCE Jun. 2016 - Current

Implement full-text search, design search results page, create sitemaps, handle github issues.

PYTHON INSTRUCTOR - TEEN PROGRAMS, ADLER PLANETARIUM

Summer 2016

Teach Python programming and research techniques to a classroom of 15 high schoolers.

Northwestern IEEE Project Showcase – First Place (for https://Serif.nu) March 2017 SELECTED Sigma Pi Sigma (Physics honor society) induction Spring 2016 **AWARDS AND** G. Karhanek Scholarship for academic achievement Dec. 2015 **HONORS** Science Undergraduate Laboratory Internship at Fermi National Accelerator Laboratory Summer 2015

Henry Crew/Welch Scholarship for academic achievement in physics 3 times Weinberg College of Arts and Sciences Dean's List 7 times Bethe Physics Prize presented by the Cornell University Physics Department Jun. 2013

Created Serif.nu, a course scheduling web app for Northwestern University **PROJECTS**

Created Superhero Fueling, an app designed to encourage kids to eat more healthily

SELECTED **LEADERSHIP POSITIONS**

President, Society of Physics Students 2016-Current

Maintain communication with dept. administration and professors, lead weekly meetings, oversee executive board, promote physics education outreach.

Chairman, Weinberg College of Arts and Sciences Student Advisory Board Lead general and executive board meetings, advise college Dean, chair academic

initiative committees, present to board of visitors. Special Projects Coordinator, Phi Mu Alpha Sinfonia Fraternity, Province 37 2015-Current

Organize province-wide philanthropy and brotherhood events, assist collegiate province representative.

Tenor Saxophone Section Leader, Northwestern University "Wildcat" Marching Band 2014-16 Teach music and drill, responsible for performance of section every gameday.

PHYSICS RESEARCH Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA) 2016-Current

Binary neutron star simulation study for potential gravitational wave sources.

Fermilab Center for Particle Astrophysics 2015-16

Device testing and data analysis for new low-temperature based optical detector. Summer 2014 **Cornell Laboratory for Accelerator-Based Sciences and Education**

Test scintillator crystals for usability in dark matter search experiment proposal.

LANGUAGES AND Proficient: **SOFTWARE**

HTML/CSS, Javascript, Python PostgreSQL, React, MongoDB, webpack Wordpress, Git, Autodesk Inventor

Familiar: C. C++ Angular, Django, ROOT