# Sanha Cheong | Curriculum Vitae

Stanford University & SLAC National Accelerator Laboratory

✓ sanha@stanford.edu • Sanhacheong.github.io

### **Education**

### Stanford University Stanford, CA

• Ph.D. in Physics (Adviser: Prof. Ariel Schwartzman)

September 2017 – Present<sup>1</sup>

- Research on the ATLAS Experiment and the MAGIS Experiment
- Teaching activities including designing, developing, and teaching a new course <sup>2</sup>

### **University of Rochester**

Rochester, NY

• B.S. in Physics & Astronomy (Highest Distinction), B.A. in Mathematics

Class of 2017

### Yew Chung International School of Shanghai

Shanghai, China

• International Baccalaureate (IB) Diploma

Class of 2013

### **Research Activities**

#### Current research interests:

Higgs (exotic decays); low-mass, boosted resonances; QCD and jet physics; silicon pixel detector (ATLAS ITk); fundamental physics with atom interferometry; machine learning applications in physics

### • Stanford University & SLAC National Accelerator Laboratory

ATLAS Experiment @ CERN

August 2017 – Present<sup>1</sup>

- Searching for exotic decays of the Higgs boson into low-mass (pseudo-)scalar particles in boosted final states ( $h \rightarrow aa \rightarrow q\bar{q}q\bar{q}$  and  $h \rightarrow aa \rightarrow \gamma\gamma\gamma\gamma$ )
- Thermal/electrical/DAQ testing of the ITk Inner System prototypes @ SLAC
- Development of distributed YARR DAQ and YARR GUI software for ITk
- Machine learning techniques within ATLAS—reconstruction of exotic signatures, jet calibration using neural networks (Generalized Numerical Inversion), etc.
- Simulation & trigger studies for long-lived particle searches using timing information

#### MAGIS-100 Experiment @ Fermilab

March 2021 - Present

- Novel 3D-imaging system for cold atom clouds: mechanical system design, rapid prototyping using 3D prints, optical performance optimization, etc.
- Diagnostic camera system design for atom trajectory calibration sequence and physics measurements

<sup>&</sup>lt;sup>1</sup>On an official leave of absence from August 2019 until March 2021, serving in the Republic of Korea Army

<sup>&</sup>lt;sup>2</sup>PHYSICS 166/266 Statistical Methods in Experimental Physics

#### University of Rochester

November 2015 - May 2017

- Studies of large-scale structures and baryon acoustic oscillations using SDSS-III BOSS data
- Development of a novel analysis algorithm accelerating the computation of galaxy 2-point correlation functions with an alternative background-subtraction method

### **Research Publications**

### ATLAS publications with significant contributions:

1. **ATLAS Collaboration**. "Simultaneous Jet Energy and Mass Calibrations with Neural Networks." *ATLAS PUB Note*, ATL-PHYS-PUB-2020-001. CDS Link

### **Non-ATLAS Publications:**

- 1. **S. Cheong**, J. C. Frisch, S. Gasiorowski, J. M. Hogan, M. Kagan, M. Safdari, A. Schwartzman, M. Vandegar. "Novel Light Field Imaging Device with Enhanced Light Collection for Cold Atom Clouds". Submitted to *Journal of Instrumentation*. arXiv:2205.11480 [physics.ins-det] <sup>3</sup>
- 2. D. Antypas, et al. "New Horizons: Scalar and Vector Ultralight Dark Matter". *Snowmass* 2021 CF2 Whitepaper. arXiv:2203.14915 [hep-ex]
- 3. **S. Cheong**, A. Cukierman, B. Nachman, M. Safdari, A. Schwartzman. "Parametrizing the Detector Response with Neural Networks". *Journal of Instrumentation*, **15** P01030, January 2020. arXiv:1910.03773 [physics.data-an]
- 4. R. Demina, **S. Cheong**, S. BenZvi, O. Hindrichs. "A Computationally Efficient Approach for Calculating Galaxy Two-point Correlations". *Monthly Notices of the Royal Astronomical Society*, Vol. 480, Issue 1, p. 49-56, sty1812, October 2018. arXiv:1611.09892 [astro-ph.CO]

### **Oral & Poster Presentations**

- 1. **S. Cheong**, A. Schwartzman. "Teaching Statistics to Physics Student". *APS Data Science Education Community of Practice (DSECOP) Workshop*, College Park, MD, June 22, 2022.
- 2. **S. Cheong** (on behalf of ATLAS ITk Inner System Community). "Thermal & Electrical Testing of of ITk Inner System Prototypes". *ATLAS Upgrade Week*, CERN, May 12, 2022.
- 3. **S. Cheong**. "Introduction to Deep Learning for Mathematicians by a Physicist (Capabilities of Neural Networks: Mathematical and Empirical Perspectives)". *Department of Mathematics Graduate Seminars*, Sogang University, Seoul, South Korea, July 16, 2018.
- 4. **S. Cheong**, J. Pearkes, A. Cukierman. "Merged Di-photon Identification for the ATLAS Experiment at the Large Hadron Collider". *CS 231N Project Poster Session, Spring 2018*, Stanford, CA, June 12, 2018.
- 5. **S. Cheong**. "Modification to the Calculation of a Two-point Correlation Function". *APS April Meeting* 2017 (Q2C: Quarks to Cosmos), Washington, DC, January 28-31, 2017.
- 6. **S. Cheong**. "Introduction to Baryon Acoustic Oscillations (BAO)". *University of Rochester Summer REU Presentation*, Rochester, NY, August 5, 2016.

<sup>&</sup>lt;sup>3</sup>This work has also been approved for a provisional patent under the United States Patent and Trademark Office, application number 63/364,799.

### **Schools & Workshops Attended**

- 1. From Quarks to Cosmos with AI, hosted online by Carnegie Mellon University, July 12 16, 2021.
- 2. US ATLAS Hadronic Final State Forum 2018, Berkeley, CA, December 10 14, 2018.
- 3. APS Bridge Program and National Mentoring Community Conference, Google & Stanford University, CA, November 16 18, 2018.
- 4. 46th SLAC Summer Institute (The Standard Model at 50: Successes & Challenges), Menlo Park, CA, July 30 August 10, 2018.

### **Teaching Experiences**

• Stanford University	Stanford, CA
Teaching Assistant	
<ul> <li>PHYSICS 166/266 Statistical Methods in Experimental Physics<sup>4</sup></li> </ul>	Winter 2022
<ul> <li>PHYSICS 152/252 Introduction to Particle Physics</li> </ul>	Spring 2019
<ul> <li>PHYSICS 166/266 Statistical Methods in Experimental Physics<sup>4</sup></li> </ul>	Winter 2019
- PHYSICS 41 Mechanics	Winter 2018
Teaching Mentor, Vice Provost for Teaching & Learning	June 2018 – June 2019
○ University of Rochester	Rochester, NY
Teaching Assistant	
- PHY 227 Thermodynamics & Statistical Mechanics	Spring 2017
<ul> <li>PHY 142 Electricity &amp; Magnetism (Honors)</li> </ul>	Fall 2016
<ul> <li>PHY 143 Waves and Modern Physics (Honors)</li> </ul>	Spring 2016
- PHY 122 Electricity & Magnetism	Fall 2015
- MTH 172 Honors Calculus II	Spring 2015
- MTH 171 Honors Calculus I	Fall 2014
Physics GRE Tutor, Society of Physics Students (SPS)	August 2016 – May 2017

## **Leadership & Representative Positions**

• Stanford University	Stanford, CA
Recruitment Chair & First-year Mentoring Chair,	
Graduate Students in Applied Physics & Physics (GSAPP)	June 2018 – June 2019
SASS Czar (Organizer), SLAC Association for Student Seminars	June 2018 – June 2019
<ul> <li>University of Rochester</li> </ul>	Rochester, NY
Business Manager, SPS UR Chapter	June 2016 – May 2017

<sup>&</sup>lt;sup>4</sup>Designed, developed course materials (problem sets, solutions, tutorial codes, and mini-projects), and taught theoretical as well as computational sections

### Advising, Outreach, and Other Services

#### • Stanford University

Stanford, CA

Graduate Coordinator, Physics Undergraduate Summer Research

June 2018 – August 2018

Graduate Research Mentor, Stanford Undergraduate Research Association

January 2018 – June 2019

### • University of Rochester

Rochester, NY

Alumni Interviewer, Office of Admissions

November 2017 – May 2019

Peer Adviser, College Center for Advising Services

August 2016 – May 2017

### **Awards and Such**

1. Janet Fogg Prize, University of Rochester

May 2017

- "Annual prize awarded to one student of the graduating class in recognition of his or her dedicated service, inside or outside the classroom, to the well-being of all students served by the Department of Physics and Astronomy."
- 2. Excellence in Undergraduate Teaching, University of Rochester

May 2017

3. IB Scholarship (\$16k / year), University of Rochester

August 2013 - May 2017

### **Professional Memberships**

American Physical Society (APS) Phi Beta Kappa ( $\Phi$ BK) Society of Physics Students (SPS) Sigma Pi Sigma ( $\Sigma\Pi\Sigma$ )

### **Computer & Hardware Skills**

#### Data Analysis

- Experiences in big data analysis for physics & astronomy research
- Developing new statistical analysis algorithms and applying machine learning techniques

### **Programming Languages**

• PYTHON, C, C++, ROOT, UNIX shell (BASH) scripting

### Document Editing and Productivity Software

- o IATEX
- O GitHub, Microsoft Office, Google Docs
- Basic web-design using HTML, CSS, JAVASCRIPT, and JEKYLL

### Hardware

- OPENSCAD, rapid prototyping with 3D prints
- Experience with silicon chips in clean room

### Languages

English (fluent), Korean (fluent), Mandarin (conversational)

# Citizenship

Republic of Korea