LABORATORY OF PARTICLE PHYSICS AND COSMOLOGY

aochen J

🛛 +1 (773) 963-2504 | 🔤 miaochenjin@g.harvard.edu | 🖸 MiaochenJin

Summary_

I am a Ph.D. student at Harvard University, working as a research assistant with Profssor Carlos A. Argüelles; I am also a member of the IceCube Collaboration. My current research interests form a heterogeneous subset of neutrino physics. While I am currently focusing on general double-bang search in IceCube, I am also interested in machine learning reconstruction for neutrino telescopes as well as neutino-dark matter interactions. My personal website is here.

Education

Harvard University	Cambridge, MA
Ph.D in Physics	Sep. 2021 – Present
University of Chicago	Chicago, IL
B.A. in Physics with Honor	Oct. 2017 – June 2021
B.S. in Mathematics	Oct. 2017 – June 2021
Minor in Computer Science	Oct. 2017 – June 2021
Awards and Honors	

Student Recognition of Teaching

White Prize for Excellence in Teaching

Magna Cum Laude

Dean's List

Professional Experience

Harvard Universitv

Research Assistant

Research assistant working with Carlos Argüelles at the Laboratory of Particle Physics and Cosmology. Research included IceCube analysis, neutrino oscillations, BSM phenomenology and machine learning for neutrino physics.

High Energy Accelerator Research Organization (KEK)

Research Intern

Research intern at the KEK QUP Internship Program (QUPIP) working with Professor Volodymyr Takhistov on Neutrino Echo and Boosted Dark Matter

University of Chicago

Research Assistant

Research assistant working with Professor Carlos Wagner on reconciling cosmological and experimental bounds on sterile neutrino mass as well as developing analytical approximation methods of MSW effect in 3+1 model.

IBM Research

Research Intern

Research intern working with the machine learning team at IBM research. Contributed to the early stages of development of genetic algorithms on the first large scale FPGA-powered neural computer at IBM Research. The paper is later highlighted on VentureBeat .

James Frank Institute, University of Chicago

Research Assistant

Research assistant working with Professor Stuart Rice and Doctor Binhua Lin on simulating ligand-coated gold nanoparticles in solvent. Contributed to the early computations and simulation development. The article is later published in J. Chem. Phys.

Harvard University

May. 2023 Harvard University

Apr. 2023

University of Chicago

Jun. 2021

University of Chicago Jun. 2018, Jun. 2019, and Jun. 2020

Cambridge, MA Sep. 2021 – Present

Tsukuba, Japan

Jul. 2023 - Aug. 2023

Chicago, IL

Feb. 2020 - Dec. 2021

San Jose, CA Jun. 2019 - Aug. 2019

Chicago, IL

Apr. 2018 - Oct. 2020

Argonne National Laboratory

Research Intern

Research Intern working with Dr. Balaprakash on hyperparameter auto-tuning for Convolutional Neural Networks.

Community Involvement and Outreach

Boston Area Chinese Young Physicists Seminar

Founder

Founded and running a weekly seminar for mandarin-speaking young physicists in the greater Boston area, including researchers and students from Harvard, MIT, Brandeis, Tufts, Boston University, Boston College and Northeastern University. Host regular seminars by the students as well as invited lectures by renowned professors. Our goal is to provide a supportive and collaborative environment for physicists who are native mandarin speakers in the greater Boston area: I believe in the importance of being able to discuss what we love in our own native languages.

Boston/Cambridge Boarding High School Students Spring Camp

Mentor

Mentored boarding high school students on a spring break camp, this includes teaching high school level classes, AP curriculum, as well as introducing my own research on an appropriate level for aspiring young scientists.

Mentoring Experience _____

Harvard University

Research Mentor

Mentor of Tong Zhu, an undergraduate from the University of Science and Technology of China, and a visiting intern associated with the Argüelles-Delgado group. Our project looks at the optimization of IceCube Gen-2 geometry using graph neural networks. Tong presented her work on APS April Meeting 2023. We are currently aiming at publishing the results.

Harvard University

Research Mentor

Mentor of Santiago Giner, a senior undergraduate student of Harvard College and research assistant in the Argüelles-Delgado group. Our project focuses on improving the sensitivity to neutrino mass ordering using atmospheric neutrino oscillation data by incorporating inelasticity reconstruction. Our work is published on arXiv

Harvard University

Research Mentor

Mentor of Emily Hu, a master graduate from Oxford University and a visting intern associated with the Argüelles-Delgado group. OUr project focuses on the detection of double bang events and specifically finding double peak waveforms using graph neural networks.

Harvard University

Polaris Program Mentor

Polaris Program mentor of Nika Imamberdieva, a first year undergraduate of Harvard College. The Polaris Program matches graduate students with undergraduate students to provide general help and advice on physics career, course work, and any other related question the undergraduate students might have.

Harvard University

Student Co-Mentor

Co-Mentor of (with Ibrahim Safa) Savanna Coffel, a first-year undergraduate associated with the Argüelles-Delgado group.Our project looks at the identification and categorization of double-bang events caused by high energy tau neutrinos in IceCube using machine learning methods

2

Cambridge, MA

Sep. 2021 - Aug. 2023

Boston, MA

Jul., 2022 - Present

Cambridge, MA

Mar. 2022

Cambridge, MA

Jul. 2021 – Present

Cambridge, MA

Sep. 2023 – Feb. 2024

Cambridge, MA Jul. 2023 – Jan. 2024

Cambridge, MA



Lemont, IL

Teaching Experience _____

Physics Department, Harvard University

Teaching Fellow

Served as teaching fellow to a introductory course in electromagnetism primarily for non-physics majors. Main work includes hosting helprooms, teaching review sessions, and other administrative work.

Physics Department, Harvard University

Teaching Fellow

Served as teaching fellow to the renowned undergraduate course Mechanics and Special Relativity, very challenging introductory course available to Harvard undergraduates. Includes teaching sections, drafting problem sets and exams, and hosting office hours.

Department of Mathematics, University of Chicago

Course Assistant

Served as course assistant to first-year and second-year level math courses including Calculus, Introduction to Proofs in Analysis and Mathematical Methods for Physical Sciences. Hosted office hours and graded student homework

Invited Talks and Seminars_____

Two Watts is All You Need: Enabling In-Detector Real-Time Machine Learning for Neutrino Telescopes Via Edge Computing	Cambridge, MA
The NSF AI Institute for Artificial Intelligence and Fundamental Interactions (IAIFI) Journal Club	Oct. 2023
Hunting for Beyond the Standard Model physics with Neutrino Telescopes High Energy Accelerator Research Organization Theory Center Seminar	Tsukuba, Ibaraki, Japan Aug. 2023

Conferences, Workshops, and Schools

High Energy Accelerator Research Organization QUP Week	Tsukuba, Ibaraki, Japan
Presented poster on probing sterile neutrino global fits with quantum decoherence and neutrino invisible	Aug. 2023
decays	Aug. 2023
International Cosmic Ray Conference (ICRC) 2023	Nagoya, Aichi, Japan
Presented poster on low power neutrino telescope event reconstruction on Tensor Processing Units	July. 2023
APS April Meeting 2023	(Virtual) Minneapolis, MN, USA
Gave a talk on improving neutrino telescope muon track reconstruction by identifying PMT muon-dynode	Apr. 2023
pre-pulse signatures	Apr. 2023
IAIFI Summer School and Workshop 2022	Cambridge, MA
	Aug. 2022
Neutrino 2022	(Virtual) Seoul, Korea
Presented poster on the idea and performance of an original implementation of Deep Hierarchical Neural	Jun. 2022
Network compatible to tensor processing units for the purpose of accelerating IceCube event reconstruction	JUII. 2022
APS April Meeting 2022	New York, NY, USA
Gave a talk on preliminary results on a combined fit of neutrino oscillation parameters with IceCube and	Apr. 2022
SuperK	npr. 2022
AstroDark 2021	Vritual
Presented poster on an analytic approximation method to long baseline neutrino oscillation probability in a	Dec. 2021
model for light sterile neutrinos	DCC. 2021
IBM Summer Symposium 2019	San Jose, CA, USA
Gave talk on the results of training a genetic algorithm "Deep Neuro-Evolution" on IBM FPGA-powered	Jul. 2019
computer	501.2015

Cambridge, MA

Jan. 2023 – May. 2023

Cambridge, MA

Sep. 2022 – Dec. 2022

Chicago, IL Oct. 2018 – April. 2020

Chicago Area Undergraduate Research Symposium 2019 Presented poster on the effect of solvent on mechanical properties of ligand coated Au nanoparticles	Chicago, IL, USA Apr. 2019
Summer Argonne Student Symposium 2018 Presented results on benchmarking hyperparameter optimization for convolutional neural networks	Lemont, IL, USA Aug. 2018
Selected Publications and Proceedings My Orchid is 0000-0003-0487-559. For a full list of publications, please visit my Inspire profile. The follow works to which I made significant and essential contributions.	ing are selected
Two Watts is All You Need: Enabling In-Detector Real-Time Machine Learning for Neutrino Telescopes Via Edge Computing Miaochen Jin, Yushi Hu, Carlos A. Argüelles	arXiv
Boosting Neutrino Mass Ordering Sensitivity with Inelasticity for Atmospheric Neutrino Oscillation Measurement Santiago Giner Olavarrieta, Miaochen Jin, C. A. Argüelles, P. Fernández, I. Martínez-Soler	arXiv
Measuring Oscillations with A Million Atmospheric Neutrinos C. A. Argüelles, P. Fernández, I. Martínez-Soler, M. Jin	Phys. Rev. X arXiv
New Clues About Light Sterile Neutrinos: Preference for Models with Damping Effects in Global Fits J.M. Hardin, I Martinez-Soler, A. Diaz, M. Jin , M.W. Kamp, C.A. Argüelles, J.M. Conrad, M.H. Shaevitz	JHEP arXiv
Selected Slides and Posters	
Two Watts is All You Need: Enabling In-Detector Real-Time Machine Learning for Neutrino Telescopes Via Edge Computing	Slides
The NSF AI Institute for Artificial Intelligence and Fundamental Interactions Journal Club Low Power Real-Time Event Reconstruction for Water(Ice) Cherenkov Neutrino Telescopes International Cosmic Ray Conference 2023	Oct. 2023 Poster Aug. 2023
Improving Neutrino Telescope Track Reconstruction with PMT Muon Pre-Pulse APS April Meeting 2023 Accelerating IceCube Neutrino Event Reconstruction on Tensor Processing Units	Slides Apr. 2023 Poster
Neutrino 2022 Hunting for the Neutrino Oscillation Parameters with One Million Neutrinos in SK and IceCube	Aug. 2022 Slides, Video
APS April Meeting 2022 Long Baseline Oscillation Probability Approximation in a Model for Light Sterile Neutrinos AstroDark 2021	Apr. 2022 Poster Dec. 2021