Chris Choi

(Min Yeong Choi, 최민영)

RESEARCH INTERESTS

Theoretical cosmology, gravitational waves (GWs), massive gravity (MG), pulsar timing arrays (PTAs), inflation

EDUCATION

Carnegie Mellon University (CMU)

Pittsburgh, PA

PhD in Physics

Aug 2024 – Present

• Cumulative GPA: 3.83 / 4.00

BS in Physics

Aug 2020 – May 2024

• Astrophysics Track

• Minor in Mathematical Sciences

• Cumulative GPA: 3.92 / 4.00

• Major GPA: 3.95 / 4.00

RESEARCH EXPERIENCE

MG Signatures in PTAs Through Additional Polarization (CMU)

Sept 2024 - Present

- Implemented a Monte-Carlo ORF integrator and χ^2 pipeline that improves fits for NANOGrav and CPTA.
- Demonstrated model-independent evidence that MG better match observations than the Hellings–Downs.
- Presented results at PHENO 2025; manuscript under journal review [1], and accompanied by open-access data & code repository.
- Advisor: Tina Kahniashvili (CMU)

NANOGrav 15-yr Stochastic GW Background & Time-Dependent MG (CMU)

Jun 2023 – Sept 2024

- Formulated minimal MG with step-function—mass, deriving amplification factor for power spectrum.
- Implemented a Python pipeline that evolves mode equations through inflation, reheating, radiation- and matter-dominated eras, and confronts the model with NANOGrav 15-yr data.
- Presented results at AAS 243, published a paper in PRD [2], and released open-access code & data.
- Advisor: Tina Kahniashvili (CMU)

Free Streaming Neutrino Damping of Primordial Gravitational Waves (CMU)

Jan 2023 - Jun 2023

- Applied the results of Weinberg (2003) to GWs produced during different cosmological eras
- Numerically solved an integro-differential equation for the metric perturbation damped by neutrinos
- Verified that the damping constant is in agreement with Weinberg and Maggiore (2018)
- Presented results at the Physics Research Symposium in 2023 and published an open-source repository for the code.
- Advisor: Tina Kahniashvili (CMU)

Belle II Experiment: Calibration of the Drift Chamber (CMU)

Feb 2022 – Aug 2022

- Designed and ran tests for the calibration of the drift chamber in the SuperKEK particle accelerator
- Developed pipelines and programs in C++ for efficiently performing sets of truncation on the raw data
- Provided a correction to the software for the filtering of the data from the drift chamber
- Presented results at Meeting of the Minds 2023 and published an open-source repository for the software developed during the project.
- Advisor: Roy A. Briere (CMU)

Characterizing Electronic Structure of Cd₂Re₂O₇ and ZrTe₅ With ARPES (NYU) Mar 2019 – Aug 2019

- Built a Java pipeline that converts Angle-Resolved Photoemission Spectroscopy (ARPES) .bin files to text and reproduces energy—momentum maps and highlights electronic band structure.
- Implemented momentum-slice navigation to examine states below the Fermi level in Cd₂Re₂O₇ and ZrTe₅.
- Compared experimental results with density functional theory predictions, evaluating symmetry and resolution limits that informed subsequent measurement strategy.
- Published an open-source repository for the software used to analyze ARPES data and perform convolution.
- Advisor: L. Andrew Wray (NYU)

TEACHING EXPERIENCE

Graduate Teaching Assistant — Modern Physics Laboratory (CMU)

Jan 2025 – May 2025

• Helped students with experiments in classical, quantum, nuclear, and condensed matter physics.

Graduate Teaching Assistant —Physics I for Engineers (CMU)

Aug 2024 - Dec 2024

- Taught concept reviews during recitation and led students through practice problems
- Led course centers to help students prepare for quizzes, exams, and with homework

Undergraduate Teaching Assistant Assistant — Physics I for Engineers (CMU)

Aug 2021 - Dec 2021

Provided assistance to students with homework and lectures during the class's Course Center

Undergraduate Teaching Assistant Assistant — Basic Experimental Physics (CMU) Jan 2022 – May 2022

• Helped set up the laboratory and prepared radioactive samples and low-temperature gases for experiments

Tutor — Physics Assignment Tutoring Help (CMU)

Aug 2023 - May 2024

• Helped students with homework from every undergraduate physics course in the department

WORKSHOPS AND EVENTS

2025 Phenomenology Symposium — Speaker

May 2025

• Gave a 15-min talk about the ongoing project regarding MG and the feasibility of detecting the graviton mass with additional polarizations

Non-Standard Cosmological Epochs and Expansion Histories — Workshop Participant

Sept 2024

- Attended workshop on non-standard cosmological expansion histories, exploring impacts on string theories, GWs, and CMB observables.
- Collaborated on new observational approaches for probing early-universe histories

American Astronomical Society 243 Meeting — Presenter (New Orleans)

Jan 2024

- Abstract from MG paper [1] accepted
- Awarded funds for travel to present poster at conference

Unravelling the Universe with Pulsar Timing Arrays — Workshop Participant

Nov 2023 – Dec 2023

- Learned from experts about PTAs and GW physics.
- Corresponded with graduate students, postdoctoral researchers, and faculty from around the country

CMU McWilliams Jamboree — Presenter (CMU)

Nov 2023, Oct 2024

- Presented slide on research interests and current projects
- Networked with graduate students and faculty from CMU and University of Pittsburgh (UPitt)

Meeting of the Minds — Presenter (CMU)

May 2023

• Presented poster on summer research project with Prof. Briere.

Physics Undergraduate Research Symposium — Presenter (CMU)

Apr 2022, 2023

• Presented posters on my dE/dx research with Prof. Briere (2022, 2023) and research on neutrino damping with Prof. Kahniashvili (2023).

PUBLICATIONS

- [1] **Chris Choi**, Tina Kahniashvili. "Do Pulsar Timing Array Datasets Favor Massive Gravity?", arXiv:2505.15084 (2025) [astro ph.CO].
- [2] **Chris Choi**, Jacob Magallanes, Murman Gurgenidze, Tina Kahniashvili. "Stochastic Gravitational Wave Background Detection Using NANOGrav 15-year Data Set in the Context of Massive Gravity", Phys. Rev. D 110, 063525 (2024).

HONORS AND AWARDS

Sigma Pi Sigma Membership	2024
 National Physics Honor Society, endorsed by CMU faculty member ARCS Foundation Scholarship 	2024
• \$5000 for first three years of PhD at CMU, \$15,000 in total	
Dean's List with High Honors (CMU)	2020, 2021, 2022, 2023, 2024
Summer Undergraduate Research Fellowship (CMU)	2022
The William Lowell Putnam Mathematical Competition (CMU)	2021
• Competed in the 83rd Putnam Exam, representing CMU, placed in the top 5	00

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, C++, Matlab, SQL, Rust

Frameworks & Software: Mathematica, ROOT, Git, Linux (Ubuntu, Archlinux), LATEX