

Chris Choi

(Min Yeong Choi, 최민영)

📍 Pittsburgh, PA | ✉ minyeonc@andrew.cmu.edu | 🌐 [ChrisChoi314](https://ChrisChoi314.github.io) | 🌐 chrischoi314.github.io

RESEARCH INTERESTS

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

EDUCATION

Carnegie Mellon University (CMU)

PhD in Physics

- Cumulative GPA: 4.00 / 4.00

Pittsburgh, PA

Aug 2024 – Present

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

Cross Correlation of Astrometry and Pulsar Timing For Symmetry Breaking (CMU) Oct 2025 – Present

- Looking at detection prospects for both PTAs and astrometry data to improve the synergy between the two
- Finding the lower bound of the graviton mass detectable by these observation campaigns given the their inherent error and cosmic variance
- Constraining early universe cosmological constants, such as the quantum chromodynamic phase transition energy scale, and extent to which Lorentz and parity symmetry are broken.
- Supervised and trained undergraduate students in understanding the project and concepts relevant to extending my former work
- **Advisor:** Tina Kahnashvili (CMU)

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 and COSMO25, and accompanied by open-access [data & code repository](#).
- **Advisor:** Tina Kahnashvili (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 Kahnashvili (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 Kahnashvili (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	

EVENTS

Astronomy on Tap — Speaker	Dec 2025
• Gave a 15-min talk about astrophysics and science fiction to the general public	
28th International Conference on Particle Physics & Cosmology (COSMO-25) — Speaker	Oct 2025
• Gave a 15-min talk about the recent paper “Do Pulsar Timing Array Datasets Favor Massive Gravity?” [1]	
• Corresponded with faculty and graduate researchers from collaborations that look at phenomenology of massive gravity and PTAs	
Phenomenology Symposium — Speaker	May 2025
• Gave a 12-min talk about the ongoing project regarding MG and the feasibility of detecting the graviton mass with additional polarizations	
• Shared ideas about potentials for discovering new physics in PTAs with graduate students in relevant collaborations	
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

- Corresponded with graduate students, postdoctoral researchers, and faculty from around the country
- Created the foundations for the ideas that would eventually become paper [1] via correspondence with Prof. Neil Cornish (Montana State University)

CMU McWilliams Jamboree — Presenter (CMU) Nov 2023, Oct 2024, Nov 2025

- Presented [slide](#) on research interests and current projects
- Shared research experiences and interests with undergraduate and graduate students and faculty from CMU and 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. Kahnashvili ([2023](#)).

PUBLICATIONS

- [1] **Chris Choi**, Tina Kahnashvili. “Do Pulsar Timing Array Datasets Favor Massive Gravity?”, [arXiv:2505.15084 \(2025\)](#) [astro-ph.CO].
- [2] **Chris Choi**, Jacob Magallanes, Murman Gurgenidze, Tina Kahnashvili. “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 500

TECHNICAL SKILLS

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

Frameworks & Software: Mathematica, ROOT, Git, Linux (Ubuntu, Archlinux), [L^AT_EX](#)