# Hyerin Cho

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## **EDUCATION**

## GIST(Gwangju Institute of Science and Technology), Korea

B.S. Physics Major, Math Minor

March 2015 - Present

Overall GPA: 4.0/4.5 Major GPA:  $4.4/4.5^{-1}$ 

## California Institute of Technology

September 2017 - December 2017

Study Abroad Program

Ph127a Statistical Mechanics,

Ph77a Advanced Physics Laboratory,

ACM116 Introduction to Probability Models,

Ay20 Basic Astronomy and the Galaxy,

Ph103 Atomic and Molecular Physics(audit), Ph125a Quantum Mechanics(audit)

## University of California, Berkeley

June 2016 - August 2016

Summer Session

Chemical Structure and Reactivity The Beauty and Joy of Computing

## RESEARCH EXPERIENCE

## OzGrav, Swinburne University of Technology

March 2019 - Present

Visiting Student Intern

Supervisor: Prof. Matthew Bailes

Pipeline of Full Time Resolution Recovery for Localized ASKAP FRBs.

Work continued from the project from CIRA. Population Analysis for Radio Telescopes.

Work in progress.

# Curtin Institute of Radio Astronomy (CIRA) December 2018 - February 2019

Visiting Research Associate / Summer Studentship

Supervisor: Dr. Clancy James, Professor Jean-Pierre Macquart

Recovering the Full Time Resolution of ASKAP FRB Voltage Data.

As a member of The Commensal Real-time ASKAP Fast Transients Survey (CRAFT) team, I worked on inverting channelization of voltage data to retrieve its full time resolution. ASKAP's high time-resolved voltage data enables quantum optical analysis of FRBs. This new diagnosis of FRBs is expected to reveal information about the source's emission properties, and thus help solve the mystery of its origin. I took voltage data from ASKAP and recovered its full time resolution via off-line processing. In particular, I used ASKAP's first localized FRB180924, but this process will be applicable to all ASKAP's localized FRBs. Most of my work was done on Python to coherently sum signals from antennas, invert the channelization (PFB), and coherently de-disperse.

#### Caltech Theoretical Astrophysics

June 2018 - August 2018

Summer Undergraduate Research Fellow

<sup>&</sup>lt;sup>1</sup>The courses with PS(Physics) course code in GIST transcript, including courses taken at Caltech.

Supervisor: Professor Sterl Phinney

Numerical Modeling of Time-Independent Accretion Discs with Instabilities. I wrote from scratch Python code that solves the time-independent accretion disc equations numerically. These included OPAL and Ferguson opacities, equations of state, and treatment of convection. The purpose of the project was to make realistic and general models of accretion discs covering all parameter space from Cataclysmic Variables to Active Galactic Nuclei and to investigate instabilities caused by the onset of convection and hydrogen recombination.

# GIST General Intelligence and Smart Environment Laboratory

Student Intern October 2015 - August 2017

Supervisor: Professor Kin Choong Yow

Studying Deep Learning and its applications to physics problem.

I worked on a project to derive physical formulas from data by modifying Google's TensorFlow Python code.

**TEACHING** Teaching Assistant March 2018 - June 2018

**EXPERIENCE** GIST PS3101 Electromagnetism II (3rd year course)

> I was selected to be the Teaching Assistant as the best student of previous year's class. I graded problem sets, midterm and final exams. I also held weekly office hours to answer questions from students.

**PUBLICATIONS** Caltech SURF Seminar Day

August 2018

& TALKS

Presentation of summer research project.

ICRAR Summer Student Talk

February 2019

Presentation of summer research project.

AWARDS & **FELLOWSHIPS** 

March 2015 - Present Korea National Science and Engineering Scholarship<sup>2</sup> Caltech Summer Undergraduate Research Fellowship June 2018 - August 2018 CIRA Summer Studentship December 2018 - February 2019

**TECHNOLOGY** Programming Languages:

**SKILLS** 

Working knowledge of: Python, MATLAB, bash

Familiar with: C++, Mathematica Basic knowledge of: Fortran, C, html Operating Systems: Linux, Windows

Others: MESA, TensorFlow

LANGUAGE **PROFICIENCY**  Korean (native) English (fluent<sup>3</sup>)

Japanese, Chinese (basic knowledge)

**OTHER ACTIVITIES**  GIST student ambassador, Member GIST student council, Member GIST student ambassador, Vice President

March 2015 - December 2015 June 2015 - February 2016 December 2015 - December 2016

<sup>&</sup>lt;sup>2</sup>Full tuition covered for four years.

 $<sup>^3\</sup>mathrm{Cumulative}$  3 years in the U.S. during middle school and university.

 ${\it MESA}^4$  Summer School, Student

August 2018

Palomar Observatory observing proposal accepted for one night

August 2018

Spectroscopic follow-up observation of several short period binaries discovered with  $\operatorname{ZTF}$ 

# HOBBIES

# Hiphop dance

I was a practice director of a dance club in GIST, and I was also an instructor for a hiphop class in Caltech.

<sup>&</sup>lt;sup>4</sup>Modules for Experiments in Stellar Astrophysics