

# Nicholas Chin Bo You

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## Education

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|----------------------------------------------------------------------------------------------|------------------------------|
| <b>Foon Yew High School</b>                                                                  | <i>Jan 2018 - Nov 2023</i>   |
| <b>University of Utah</b>                                                                    | <i>August 2024 - Present</i> |
| <i>BS in Physics with Computational Physics and Astronomy Emphasis, Minor in Mathematics</i> |                              |
| ◦ CGPA: 3.896                                                                                |                              |
| ◦ Dean's List Fall 2024, Spring 2025, Fall 2025                                              |                              |

## Experience

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|---------------------------------------------------------------------------------------------|---------------------------|
| <b>Research Assistant</b>                                                                   | <i>Salt Lake City, UT</i> |
| <i>Measuring Stellar Sizes using ACT arrays as Intensity Interferometers</i>                | <i>Nov 2024 - Present</i> |
| ◦ Working with Professor LeBohec on refining data analysis process using CERN ROOT and C++. |                           |
| ◦ Developed C++/ROOT library to streamline analysis processes.                              |                           |
| ◦ Implemented an FPGA-to-ROOT file conversion tool.                                         |                           |
| ◦ Measuring photosphere modulations of variable stars.                                      |                           |

## Publication

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|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <b>Measurement of the photosphere oblateness of <math>\gamma</math> Cassiopeiae via Stellar Intensity Interferometry with the VERITAS Observatory</b> <i>A. Archer et al 2025 ApJ 995 191</i> <a href="#">🔗</a> |  |
| <i>A. Archer, J.P. Aufdenberg, ..., N. B. Y. Chin, ..., The VERITAS Collaboration</i>                                                                                                                           |  |

## Presentations

|                                                                         |             |
|-------------------------------------------------------------------------|-------------|
| APS Four Corners Section 2025 Annual Meeting                            | Fall 2025   |
| University of Utah Department of Physics and Astronomy Annual Symposium | Spring 2025 |

## Skills

- Programming Languages: Python, C/C++, Rust, Java, Bash
- Web & Markup: LaTeX, HTML, CSS
- Scientific Computing : CERN ROOT, Jupyter Notebook, NumPy, Matplotlib, scikit-learn, MATLAB
- Quantum Computing: Qiskit
- Operating Systems: Linux / Unix

## Relevant Coursework

|                                                          |             |
|----------------------------------------------------------|-------------|
| Intro to Quantum Computers - Graduate Course             | In Progress |
| Enhanced Intro to Differential Equations - Honors Course | In Progress |
| Modern Physics                                           | In Progress |
| Survey of Numerical Analysis                             | In Progress |
| Enhanced Linear Algebra - Honors Course                  | B+          |
| Foundations of Astronomy                                 | A           |
| Accelerated Object-Oriented Programming                  | A-          |
| Physics I, II                                            | A           |
| Physics I Lab                                            | A           |
| Calculus I, II, III                                      | A           |

## Certificates and Achievements

|                                                                  |                         |
|------------------------------------------------------------------|-------------------------|
| Undergraduate Research Opportunity Program Award                 | Spring 2026             |
| Talent Scholarship                                               | Fall 2025 - Spring 2026 |
| Chen Jingrun's Cup Secondary School Mathematics Competition 2021 | National Rank 81st      |

Chen Jingrun's Cup Secondary School Mathematics Competition 2023  
IELTS 2024  
MATLAB Onramp

High Distinction  
6.5  
Course Completion Certificate

## Experience

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### Undergraduate Student Advisory Committee - Chair

*U of U Physics Department*

*U of U  
Oct 2025 – Present*

### Blockchain Club - Officer

**Fintech Club - Treasurer**

*U of U Finance Department*

*U of U  
Jan 2025 – Jun 2025  
Jul 2025 – Present*

### UCubesat Club - CFO

*U of U ECE Department*

*U of U  
Jan 2025 – Present*

- Telemetry Team; Ground Station Subsystem Team Lead.
- Working on building a ground station to contribute to the SatNOGS Network.

### Engineering Possibilities Summit Scholar

*Goldman Sachs*

*Jan 2025 - Dec 2025*

### Apprentice Management

*Rhapsody Youth Ensemble*

*Johor Bahru, Malaysia  
2 projects (Approximately 6 months)*

- Established the foundational framework for ensemble's operations and concert planning.

### Co-Chairman and President of Education

*Foon Yew Symphony Orchestra*

*Johor Bahru, Malaysia  
June 2022 - May 2023*

- Utilized recording and mixing skills to support the orchestra during the COVID period, facilitating virtual performances
- Organized and conducted more than 10 hours of online courses on different subjects weekly to maintain member engagement and skill development.
- Designed programs to help students foster interest and performing opportunities. Approximately 80% of members increased 40% more performing opportunities annually

### Assistant Luthier and Sales Assistant

*Melodia String*

*Johor Bahru, Malaysia  
Jan 2024 - Aug 2024*

- Performed walk-in instrument maintenance and basic repairs, including string replacement, setup adjustments, and minor restorations
- Studied and completed projects up to an intermediate level luthiery techniques
- Maintained workshop equipments and tools

### Recording Studio Assistant

*Goldstone Music*

*Johor Bahru, Malaysia  
Jan 2024 - Aug 2024*

- Assisted with recording session setup, including microphone placement, signal routing, and basic audio equipment configuration
- Provided technical and logistical support during live stage performances and events
- Studied music arrangement and audio recording techniques through hands-on observation and guided practice