tel: +1-(447) 902-2638 | e-mail: yl127@illinois.edu | web: https://cheysen.fit | 🕒 🗘 😗

EDUCATION

University of Illinois at Urbana-Champaign | College of Liberal Arts & Sciences

Aug 2022 - Present

• Bachelor of Science in Astrophysics and Mathematics, expected May 2024

4.00/4.00

• Minor in Physics, Computer Science, and Chemistry

• Enrolling in the LAS Honors program

University of Macau | Faculty of Science and Technology

Aug 2019 - May 2022

Completed Junior Year of Applied Physics and Chemistry

• Enrolled in the **Honours College**

Summer sessions

· University of California, Berkeley

Jun 2022 - Aug 2022

• Shanghai Jiao Tong University

Jun 2021 - Jul 2021

PUBLICATIONS

- 1. Grant Merz, **Yichen Liu**, Colin J. Burke, Patrick D. Aleo, Xin Liu, Matias Carrasco Kind, Volodymyr Kindratenko, Yufeng Liu, "Detection, Instance Segmentation, and Classification for Astronomical Surveys with Deep Learning (DeepDISC): Detectron2 Implementation and Demonstration with Hyper Suprime-Cam Data," submitted to MN-RAS, available at ArXiv (2023)
- 2. **Yichen Liu**, Peixia Zheng, and Hong-Chao Liu, "Anti-loss-compression image encryption based on computational ghost imaging using discrete cosine transform and orthogonal patterns," Opt. Express 30, 14073-14087 (2022)
- 3. Peixia Zheng, **Yichen Liu**, and Hong-Chao Liu, "Single-pixel imaging and metasurface imaging," Infrared and Laser Engineering (红外与激光工程) 50.12, 20211058-1 (2022)

RSEARCH EXPERIENCES

Research Assistant Sep 2022 - Present

Department of Astronomy, University of Illinois

- Advisor Professor Xin Liu
- Project 1 deblending in astronomical surveys using machine learning
 - Enrolled in Summer 2023 NCSA SPIN internship
 - Examined the source extraction pipelines of DeepDISC and Astro R-CNN using Sep and Scarlet
 - Conducted simulation runs of different models and configurations based on PhoSim data on Hardware Accelerated Learning (HAL) cluster using Detectron2
 - Modified code and applied Transformer models, MViT and VitDet, into the pipeline
 - Recent work includes building neural networks for photometric redshift estimation
- Project 2 DES SED fitting
 - Performed SED fitting of the sources in the DES and WISE catalogs using CIGALE
 - Generated criteria and selected AGN candidates in the source catalogs
- Project 3 host galaxy properties of variable AGNs
 - Matched the dwarf AGN candidates in HSC DR2 catalog to DR3, SIMBAD, and COSMOS2020 databases
 - Prepared batch-download code of optical spectra for SDSS, zCOSMOS, Magellan, DEIMOS, etc.
 - Compared and resolved the inconsistensies of redshifts between HSC and other databases
 - Performed SED fitting on the candidates and concluded the relation between black hole masses and redshifts

Summer Research Internship

Jun 2022 - Aug 2022

National Observatory of China

- Advisor Professor Chaojian Wu
- Project meteor slitless spectrum
 - Generated the spectrum of 2021 Gemini meteors captured by DSLR
 - Analyzed the intensitities of Sodium and Magnesium lines using Python

tel: +1-(447) 902-2638 | e-mail: yl127@illinois.edu | web: https://cheysen.fit | © 🗘 🎖

Wrote machine learning code to filter and locate meteors from mass recording and perform photometry automatically

tel: +1-(447) 902-2638 | e-mail: yl127@illinois.edu | web: https://cheysen.fit | 🕒 🗘 😗

Research Assistant Aug 2019 - May 2022

Institute of Applied Physics & Materials Engineering, University of Macau

- Advisor Professor Hongchao Liu
- Project 1 ghost imaging in complex environment
 - Reviewed latest studies on ghost imaging & single-pixel imaging and presented research summaries at staff meetings
 - Measure ghost imaging quality based on different equipment and reconstruction algorithms in MATLAB, analyzed the data, and authored reports for project supervisors
 - Investigate light patterns reflected by distorting mirrors and compare the patterns to reflections from regular mirrors
- Project 2 anti-loss image encryption based on ghost imaging
 - Conducted experiments on ghost imaging, metamaterials and metasurfaces, and topological materials
 - Designed Python algorithms based on compressive sensing and gradient descent

• Cerro Tololo Inter-American Observatory, Blanco 4m / DECam: 3 nights observation

- Managed computational imaging simulations using PyTorch using high-performance graphic card
- Published a high-impact article as the first author as the first undergraduate student in the department
- Project 3 ghost imaging using recurrent neural network
 - Operated laser devices in collaboration with postgraduate students
 - Summarized and verified existing ghost imaging methods that involve nerural networks
 - Designed Python pipelines based on recurrent and convolutional neural network for ghost imaging

OBSERVATION EXPERIENCE

AWARDS	
University of Illinois Dean's Honor List (2022-2023)	Jul 2023
 Smart Star Sponsorship for studies at University of California, Berkeley 	Jun 2022
 University of Macau Dean's Honour List (2020 and 2022) 	Aug 2022
 Residential College Summer Programme Sponsorship for studies at Shanghai Jiao Tong university 	May 2021
Third Prize, China Undergraduate Physics Tournament	Oct 2020
 National Team Leader at the 2019 European Union Contest for Young Scientists 	Sep 2019

National Team Leader at the 2019 European Union Contest for Young Scientists
 University of Macau Full Scholarship (tuition & accommodation, 2019-2021)
 Aug 2019

Bronze Medal, International Olympiad of Astronomy and Astrophysics
 Nov 2018

First Prize, China Adolescents' Science and Technology Innovation Contest
 Second Prize, China National Astronomy Olympiad
 May 2018

OUTREACH

Youtuber in physics and mathematics

Sep 2021 - Present

Jan 2023 - Apr 2023

- Live stream or publish videos in "Bilibili" platform, offering public education resources in Chinese
- Topics include self-learned or taught undergraduate-level mathematics and physics
- The most popular video obtained more than 160,000 watchings

Seminar of Physics at the University of Macau

Feb 2022 - May 2022

- This was a series of unofficial lectures organized by me and my classmate, Jiheng Duan, offering math and physics contents that the University of Macau's curriculum did not provide, such as classical mechanics and partial differential equations, supplementing the theoretical basis of future research and studies in physics for DPC students
- Conducted the class meetings twice a week over the semester
- Prepared and taught the lecture *SPUM 102 The tools of physical tools*, including complex variables, Γ functions, integral transforms, δ functions, and Green functions
- The recordings of the lectures are publically available on Youtube

tel: +1-(447) 902-2638 | e-mail: yl127@illinois.edu | web: https://cheysen.fit | 🕒 🗘 😗

ACTIVITIES

Undergraduate Tutor

Jan 2023 - Present

Department of Astronomy, University of Illinois

• Planned and facilitated collaborative tutoring sessions for Astronomy-program major students enrolled in targeted core major courses

Astrophotographer Jan 2018 - Jul 2022

Personal 25-centimeter Remote Observatory

- $\bullet \ \ Identified\ a\ suitable\ site\ in\ Hebei,\ China\ and\ built\ a\ 2\times 2-meter\ storage\ facility\ with\ internet\ access\ and\ a\ retractable\ roof$
- Selected, assembled, and tested the equipment, and successfully developed a remotely-operated facility
- Regularly captured emission nebulae and selected photos are listed in my website

Director Aug 2020 - Feb 2021

Physics Society, University of Macau

- Founded the University's physics society and promoted its activities on social media platforms
- Significantly expanded the Society's membership through effective outreach activities and university club fairs
- Organized and led a team of undergraduate students at the 2020 China Undergraduate Physics Tournament

Student Helper (Macau SAR, China) -

Jul 2020 - Oct 2020

Department of Physics and Chemistry, University of Macau

- Requested equipment quotes and negotiated contracts with suppliers for physics-related research
- Tracked the department's procurement budget and developed budgeting recommendations
- Purchased supplies for the 2020 China Undergraduate Physics Tournament

TECHNICAL SKILLS

Skilled in: Python, MTEX, MATLAB, Git, and Shell Bash/Zsh Basic Knowledge: C/C++, Mathematica, Julia, docker, SQL, and Java

Softwares: MaxIm DL, COMSOL, Altium Designer, KiCAD, Solidworks, Cinema 4D, and SPSS

Often-used Packages: AstroPy, Scarlet, PyTorch, Detectron2, and CIGALE

Contributions: DeepDISC: Using deep learning for classification on astornomical survey images

Metspec: Auto-detection and photometry of meteor slitless spectrum DES-SED-Fitting: SED fitting and classification of DES sources

DECat-pointings: working repository of DECam

Dwarf-AGN-COSMOS: Spectral analysis for dwarf AGN candidates in COSMOS field