# Jiachen He

1145 Appian Crossing Way, Apt 207 Lexington, KY, 40517-1069 GitHub: https://github.com/jhe274 Email: jiachen.he@outlook.com Mobile: +1-859-300-4816

Linkedin: https://www.linkedin.com/in/jiachen-he-370558267/ Portfolio: https://jhe274.github.io/portfolio-bruce.github.io//

#### SKILLS SUMMARY

• Instrumentation & Electronics: Laser Optics, Fiber Optics, Solid-State Lasers, Polarimeter, PIDs, cryogenic system, vacuum chamber, Fluxgate/Hall Effect Magnetometer, Lock-in Amplifier, Photoelastic Modulator, Electro-optic Modulator (EOM), RF Signal Generator, RF Amplifier, Spectrum Analyzer, Oscilloscope, Photo Detectors, Optical Chopper, DVMs.

- Optical Metrology: Polarization Modulation Ellipsometry, optical alignment, precision optical measurements, interferometry.
- Languages: English, Chinese(Mandarin), Python, C++, LATEX
- Software: COMSOL Multiphysics, MATLAB, Mathematica, Autodesk Inventor, LabVIEW, Microsoft Office
- Platforms: Unix based OS (Linux, Mac OS), Microsoft Windows
- Soft Skills: Leadership, Effective Time Management, Event Coordination, Technical Writing, Public Speaking & Presentations, Data Analysis, Module Development, Strong Communication & Collaboration, Analytical Reasoning, Problem Solving, Project Management.

#### Professional Experience

#### Graduate Research Assistant

University of Kentucky

Research on sensitive optical magnetometer using resonant Faraday effect

August 2019 - Present

- $\circ$  Optical Metrology: Expert in polarization modulation ellipsometry. Performed precise optical alignment, system calibration and optimization, utilizing lock-in amplifiers, Muller calculus, and waveform analysis to achieve sub- $\mu$ rad accuracy in sensitive optical signal measurements.
- Laser Frequency Stabilization: Extensive experience in spectroscopic laser locking using PDH and DSAS techniques with optical cavities and alkali metals (Rb, K), reducing laser frequency drift to ~ 200 kHz/h over 110 times more stable than unlocked systems. Implemented sideband locking over 40 GHz using a 6 GHz bandwidth EOM for precise frequency control.
- Software Development: Strong background in scientific programming, developed complete Python package for the wavelength meter, facilitating efficient communication and buffer usage without relying on low-level SCPI commands.
- Data Analysis: Created and implemented multiple Python scripts for comprehensive Faraday rotation data analysis. All scripts and packages are available on GitHub to promote transparency and collaboration in scientific research.
- Synchronous Data Acquisition (SDAQ): Proficient in developing modular Python-based SDAQ systems for
  communication with scientific instruments such as digital I/O interfaces, wavelength meters, laser controllers, lock-in
  amplifiers, and Gaussmeters. The system efficiently initializes, configures, and synchronizes instruments, sending TTL-level
  pulse trigger signals and recording data in their buffers with sub-millisecond time differences.
- Merritt Coil Development and Implementation: Designed and simulated a compact Merritt coil system as a replacement for Helmholtz coils, reducing size by 6x while doubling the longitudinal field gradient and increasing the uniform field range by 33%. Utilized Python and Autodesk Inventor, collaborating closely with machine shop teams to ensure successful implementation.
- Compact Magnetic Field Deisgn: Independently designed and developed a magnet box prototype using COMSOL and MATLAB Simulink, this early career project achieving a 7 G magnetic field with a 20 mG/cm gradient over a 10 cm range. Enhanced expertise in finite element analysis by leveraging concepts such as magnetic scalar potential and image fields.
- Cryogenic and Vacuum Systems: Contributed to system calibration and maintenance of a cryogenic system, gaining hands-on experience with vacuum technologies over five years.
- Ongoing Projects: Machine learning algorithms for real-time magnetic field cancellation, software development for scientific instruments.

Summer Research

Research on Etch Track-Directed Growth of Carbon Nanotubes on Graphite

**Graduation Project** 

Research on the Control System of Intelligent Fish Tank Based on Single Chip Microcomputer

Open Laboratory Fund Project

Research on the Design of Temperature-controlled Automatic Watering Device

University of Kentucky
May 2018 - August 2018
Shenzhen University
September 2015 - May 2016

September 2012 - October 2013

# TEACHING EXPERIENCE

# University of Kentucky

 $Graduate\ Teaching\ Assistant$ 

Lexington, US

August 2017 - May 2019

Shenzhen University

• Instructed undergraduate students in Newtonian mechanics, electromagnetism, and physical optics through hands-on lab sessions and interactive recitations, fostering a deeper understanding of core physics concepts.

#### Beijing Dasheng Online Science and Technology Co., Ltd.

Shenzhen, China

Oral English Teacher (Online)

February 2016 - July 2016

• As an online English instructor, I taught fundamental communication skills to adult learners, enhancing their oral proficiency.

## **EDUCATION**

#### University of Kentucky

United States

Ph.D. in Physics (Expected Graduation Date: May 2025) August 2019 - Present Courses: Advanced Mechanics, Quantum Mechanics, Electromagnetic Theory, Statistical Mechanics, Methods of Theoretical Physics, Solid State Physics, Fundamental Particle Physics, Computational Physics.

Focus: Magnetic field design and modeling, electric and magnetic polarizability, light interaction with materials in magnetic field, laser & fiber optics, optical metrology, polarization modulation ellipsometry, optical homodyne detection, atomic spectroscopy, balanced polarimetry, laser frequency stabilization.

University of Kentucky

United States

M.S. in Physics

August 2017 - May 2019

Shenzhen University

China

B.E. in Measurement Control Technology and Instruments

September 2010 - July 2017

Thesis: Research on the Control System of Intelligent Fish Tank Based on Single Chip Microcomputer.

#### Publications

• Korsch, W., Broering, M., Timsina, A., Leung, K.K., Abney, J., Budker, D., Filippone, B.W., <u>He, J.</u>, Kandu, S., McCrea, M. and Roy, M., 2024. Electric charging effects on insulating surfaces in cryogenic liquids. Review of Scientific Instruments, 95(4).

#### Presentations

#### In Person

• <u>J. He</u>, W. Korsch, "Resonant Faraday rotation measurements in a potassium vapor cell.": American Physical Society April meeting, Sacramento, April 2024

#### **Poster Presentations**

- <u>J. He</u>, W. Korsch, "Resonant Faraday rotation measurements in a potassium vapor cell.": Department of Physics & Astronomy, University of Kentucky, August 2024

  Awarded Second Overall Best Poster
- <u>J. He</u>, W. Korsch, "A compact magnet design to create low-gradient magnetic field in the presence of magnetic shielding.": National Nuclear Physics Summer School, Massachusetts Institute of Technology, Cambridge, July 2022
- <u>J. He</u>, W. Korsch, "A compact magnet design to create low-gradient magnetic field in the presence of magnetic shielding.": Department of Physics & Astronomy, University of Kentucky, August 2021

## Leadership & Awards

• Graduate Student Congress (GSC) representative of Physics, University of Kentucky

 $August\ 2023\ -\ August\ 2024$ 

• Graduate Student Congress (GSC) Conference Award

April 2024

• Huffaker Travel Scholarship, Department of Physics & Astronomy, University of Kentucky

July 2022, April 2024

• Departmental fellowship for graduate students with an outstanding curriculum

August 2017 - May 2019

• Max Steckler Fellowship, Graduate School Fellowship, University of Kentucky

August 2018

## VOLUNTEERING

#### Raleigh International

Gorkha, Nepal

Venturer

July 2016 - August 2016

- Created a simple webpage using online tools and successfully raised £2000 within two days to support a charity program aiding the earthquake-affected village of Chuwatar, Nepal.
- Contributed to the construction of sanitary installations, water purification systems, and the laying of water pipelines, including excavating the foundation for a water reservoir to improve local living conditions and ensure a reliable clean water supply.

# Beijing Youngs Group Public Relation Planning Co., Ltd.

Shenzhen, China

Volunteer Docent, Intel Developer Forum 2015

August 15, 2015 - August 21, 2015

• Selected as one of the top 10 out of 500 volunteers and recognized as an "Exceptional Volunteer".