Vanessa Kwong

skwon056@ucr.edu | linkedin.com/in/vanessa-ch/ | veecarling.github.io

Research Interests

• Optics and transport in two-dimensional van der Waals heterostructure devices

EDUCATION

University of California, Riverside

Oct 2020 - Present

B.S. in Physics (Standard)

Relevant Coursework: Condensed Matter Physics, Computational Physics, Classical Mechanics, Electromagnetism, Electromagnetic Waves, Quantum Mechanics, Thermodynamics / Statistical Mechanics, Introductory Computer Science, Introductory Biochemistry, Organic Chemistry

EXPERIENCE

The Joe Lab at UC Riverside

Riverside, CA

Undergraduate Researcher

Oct 2023 - Present

- Demonstrated expertise in fabricating reliable van der Waals devices through precise patterning and dry transfer of mechanically exfoliated two-dimensional (2D) materials; Trained incoming undergraduates on these techniques, improving lab efficiency and technical skills
- Conducted optical and electrical measurements and data analyses for novel devices
- Built, used, and set up equipment in new laboratory space, training users on laboratory / clean-room facility for nanoscale engineering

UC Riverside Research in Science and Engineering (RISE)

Riverside, CA

Undergraduate Researcher

Jun 2024 - Aug 2024

- Conducted independent research on fabrication and developing platinum contacts and testing quantum transport for transition metal dichalcogenide (TMD) devices
- Presented topic to over 250 multidisciplinary researchers, faculty, and guests
- Assisted in fabrication of graphene heterostructures for magnetotransport in search of the quantum anomalous Hall effect
- Advisor: Prof. Andrew Joe

PRESENTATIONS AND EVENTS

Students Transforming Through Research (CUR-STR) Program

Washington, DC

Undergraduate Advocate

Expected Mar 2025

• Represent University of California, Riverside and the UC system in communicating and advocating for undergraduate research experience to stakeholder groups at Capitol Hill

142W Capstone Final Project Presentation

Riverside, CA

Oral Presenter

Dec 2024

• Capstone presentation, "Advances in Monolayer TMD Heterostructure Devices"

UC Riverside RISE Program Symposium

Riverside, CA

Oral Presenter

Aug 2024

• Oral presentation on low-temperature device measurements and background on platinum contact development for WSe₂-based devices for Hall and transport data

UC Riverside Undergraduate Research Symposium

Oral Presenter

Riverside, CA

May 2024

• Talk on emerging research within TMD heterostructure devices and their optical measurements, analyses, and relevance in materials science and engineering for future optoelectronics

Mutating AT3G08680 to Determine Functional Redundancy

Riverside, CA

Oral Presenter

Mar 2021

Los Angeles County Science and Engineering Fair

Oral Presenter

Pasadena, CA Mar 2018

PROJECTS

Transport in Monolayer WSe₂ Heterostructure Devices

Jun 2024 - Present

• Fabricated and electrically tested monolayer WSe₂ semiconducting devices for transport properties through observations of Shubnikov-de Haas oscillations

Pulsed Nuclear Magnetic Resonance

Nov 2024 - Dec 2024

• Measured and analyzed spin-spin relaxation and spin-lattice relaxation times for water, glycerin, and various concentrations of $\mathrm{Fe^{3+}}$ samples to relate magnetic moments in liquids respective to viscosity and paramagnetic impurities; PHYS 142W

Gamma Ray Emission of Radioactive Isobars

Nov 2024

 Measured and analyzed spectra of various radioactive materials to determine their decay paths and nuclear energy levels; PHYS 142W

Noise Fundamentals

Oct 2024

• Determine resistance dependence of Johnson noise and photodiode current dependence of Shot noise; PHYS 142W

Laser Dispersion Calculation Program

Mar 2024 - Apr 2024

• Developed and implemented program to relate diffraction grating and placement to dispersion of light from supercontinuum laser by selected wavelength

Mutagenesis of KOIN and WFL in A. thaliana

Feb 2021 - Mar 2021

• Conducted gene knockout experiments to assess functionality and redundancy of WFL and KOIN genes in Arabidopsis thaliana, analyzing resulting phenotypic variations

PLTW Biomedical Sciences Capstone Research

Oct 2019 - Jun 2020

• Independent research on effectiveness of natural preservatives in limiting bacteria growth

Microbiological Analysis Glove Materials in Bacterial Penetration

Oct 2017 - Mar 201

• Study effectiveness between latex, nitrile, and vinyl gloves in preventing bacterial penetration through serial dilutions and incubation

SKILLS

Laboratory: Mechanical Exfoliation, Dry Transfer, Sputtering, Atomic Force Microscopy (AFM), Atomic Layer Etching (ALE), Soldering, Optical Path Setup, Electron-beam Evaporation (EBE) & Lithography (EBL), Spectroscopy, Spectrophotometry

Programming: C++, Python, MATLAB, HTML, CSS, JavaScript

Other: LATEX, CAD (KLayout, AutoCAD), Excel

Languages (Spoken): English (Native), Cantonese (Native), Mandarin (Fluent)

AWARDS

UC Riverside College of Natural & Agricultural Sciences Dean's List 3rd Place Microbiology Senior in LA County Science and Engineering Fair (2018)

REFERENCES

- Dr. Andrew Joe, Assistant Professor of Physics and Astronomy (andrew.joe@ucr.edu)
- Dr. Shawn Westerdale, Assistant Professor of Physics and Astronomy (shawn.westerdale@ucr.edu)
- Dr. Raymund Papica, University Writing Program Associate Director (raymund.papica@ucr.edu)