

Ibraheem Faisal Al-Yousef

Senior Undergraduate Physics Student
ibrallyousef@gmail.com (966)054-437-3016
[GitHub](#) [LinkedIn](#)

EDUCATION

B.S. in Physics, King Fahd University of Petroleum and Minerals (KFUPM)

Expected 2023/09

PUBLICATIONS

Ibraheem F. Al-Yousef, Moayad Ekhwan, H. Bahlouli, and A. D. Alhaidari, "Quantum Mechanics Based on Energy Polynomials," Jan 2023. Under review for *Axiom's special issue: Computation Methods in Quantum Mechanics*. doi: [10.20944/preprints202301.0545.v1](https://doi.org/10.20944/preprints202301.0545.v1)

RESEARCH EXPERIENCE

Condensed Matter Theory Worked on solving prototypical quantum spin Hamiltonians in the language of Jordan-Wigner fermions. With a proposal of using Jordan-Wigner fermions to exactly solve an extension of Kitaev honeycomb model. Under the supervision of Dr. Michael Vogl. [[Research Proposal](#)]

KFUPM, Aug 2022 - Dec 2022

Alternative Formulation of Quantum Mechanics ([Background](#)) Working with [Prof. Bahlouli](#) and [Prof. Alhaidari](#) in problems related to the formulation of quantum mechanics based on orthogonal polynomials.

KFUPM, Feb 2022 - Present

COMPUTATIONAL SKILLS

Mathematica Done multiple numerical projects including quantum and classical physics using Mathematica. Mainly on symbolic calculations, derivations, and visualizations. [[Samples](#)]

Python Used in computational chemistry course, in calculating atomic and molecular properties using a variety of quantum and classical methods including Hartree-Fock, and Monte Carlo. [[Samples](#)]

L^AT_EX I have been using L^AT_EX to typeset all of my academic reports and presentations. [[Samples](#)]

ADVANCED UNDERGRADUATE COURSES

Undergraduate Research (PHYS497) Second quantization; Jordan-Wigner transformation; Bogoliubov diagonalization; Phase diagrams; Correlation functions.

Solid State Physics (PHYS432) Crystal bonding; Lattice vibrations; Thermal properties of insulators; Free electron theory of metals; Band theory; Semiconductors; Superconductivity.

Physics of Semiconductor Devices (PHYS336) Energy band diagrams; PN junctions; Light Emitting Diodes; Semiconducting Laser Diodes; Photo detectors; MOSFET and JFET; Solar-cells; Bipolar transistors.

Computational Physics (PHYS373) Monte Carlo simulations; Simulation techniques; Programming methods; Comparison of ideal and realistic systems; Limitations of physical theory.

Computational Chemistry (CHEM313) Hartree-Fock theory; Density Functional Theory; Molecular Mechanics; Molecular Dynamics; Monte Carlo simulations; Conformation search.

WORK EXPERIENCE

Medical Physicist Trained as medical physicist for two months in medical imaging & nuclear medicine sections. This experience exposed me to the duties of medical physicists and the challenges they face.

King Fahad Specialist Hospital in Dammam, Jun 2022 - Aug 2022

Physics Grader Worked as a part-time job grader for PHYS102. This work experience has further enriched my knowledge in physics and exposed me to a vital part of the teaching experience.

KFUPM, Feb 2022 - Jun 2022

VOLUNTEERING

Physics Club's President Worked as the president of the physics club at KFUPM for a year. This experience has helped me to be a contributing team member and leader, especially in physics related areas.

KFUPM, Aug 2022 - Present

Committee Member Was nominated, and selected, to be a member of the Islamic Affairs Committee at KFUPM. This experience has exposed me to the issues and resolutions related to KFUPM Islamic community.

KFUPM, Aug 2022 - Present

HARD & SOFT SKILLS

⦿ Leadership	⊗ Teamwork	⊕ Presentation	⦿ Research
⦿ Competitiveness	⊗ Teaching	⊕ Critical thinking	⦿ Problem Solving

PROFESSIONAL CERTIFICATIONS

‡ Business for Science and Engineering

KFUPM, Feb 2023

‡ LabVIEW Programming

KFUPM, Mar 2022

‡ Data Analysis Using Python

KFUPM, Oct 2021

‡ Business Skills Training

KnowledgeHut upGrad, Jun 2020

‡ Soft Skills Training

KnowledgeHut upGrad, Jun 2020

REFERENCES

Prof. Hocine Bahlouli

Professor · Theoretical Condensed Matter · Physics Department, KFUPM

Email: bahlouli@kfupm.edu.sa Phone: (966)013-860-2097

Prof. Bahlouli [[Website](#), [Scholar](#)] is my instructor for three undergraduate courses: quantum mechanics I and II as well as classical mechanics.

Dr. Michael Vogl

Assistant Professor · Theoretical Condensed Matter · Physics Department, KFUPM

Email: michael.vogl@kfupm.edu.sa Phone: (966)013-860-4056

Dr. Vogl [[Website](#), [Scholar](#), [arXiv](#)] is my undergraduate research supervisor.

Dr. Saeed Al-Marzoug

Assistant Professor · Bose Einstein Condensate and Nonlinear Physics · Physics Department, KFUPM

Email: marzoug@kfupm.edu.sa Phone: (966)013-860-7316

Dr. Al-Marzoug [[Website](#), [arXiv](#)] is my advisor.