## Ibraheem F. Al-Yousef •

Graduate Physics Student ibralyousef@gmail.com (966)05x-xxx-xxxx GitHub LinkedIn

#### **EDUCATION**

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

#### **PUBLICATIONS**

⊗ **Ibraheem F. Al-Yousef**, Moayad Ekhwan, H. Bahlouli, and A. D. Alhaidari, "Spectral Problem of the Hamiltonian in Quantum Mechanics without Reference to a Potential Function" *Axioms* **2023**, *12*, 334 doi:10.3390/axioms12040334

#### RESEARCH EXPERIENCE

Condensed Matter Theory Solving prototypical quantum spin Hamiltonians via Jordan-Wigner fermions, with a proposal of utilizing Jordan-Wigner fermions to exactly solve an extension of the Kitaev honeycomb model that includes second nearest neighbor interactions.

 [Reasearch Proposal]

KFUPM, Aug 2022 - Jan 2023

⊗ Mathematical Physics Solving undergraduate-level problems in a new formulation of quantum mechanics without a reference to a potential function, by utilizing orthogonal energy polynomials. [Published]

KFUPM, Feb 2022 - Mar 2023

⊗ **Thin Films** Fabrication and optical characterization of Titanium-doped Indium-Tin-Oxide thin films for UV protection applications, as part of the undergraduate student research grant UXPLORE. [Final Report]

IRC-REPS KFUPM, Feb 2023 - Jun 2023

#### COMPUTATIONAL SKILLS

 $\otimes$  Mathematica Expert in both symbolic and numerical calculations.

[Samples]

⊗ **Python** Competent for computational physics and chemistry usages.

[Samples]

⊗ LATEX Proficient in LATEX for articles and presentations.

Samples

#### ADVANCED UNDERGRADUATE COURSES

- $\otimes$  Nuclear and Particle Physics Nuclear models; Radioactive decays and models; Nuclear reactions.
- & Physics of Semiconductor Devices Energy band diagrams; LEDs; MOSFET and JFET; Solar-cells.
- & Computational Physics Monte Carlo; Modelling physical systems; Limitations of numerical methods.
- & Computational Chemistry Hartree-Fock; Molecular Dynamics; Monte Carlo simulations; DFT.

#### VOLUNTEERING

⊗ President of The Physics Club Guiding the physics club towards organizing engaging guest lectures, interactive activities, and competitions to enhance members' knowledge and passion for physics.

KFUPM, Aug 2022 - Aug 2023

**Event Coordinator and Resident Adminstrator** Selected to be part of Mawhiba's academic program @ KFUPM for a month. Supervising 24 young gifted students and conducting various entertaining activities.

Mawhiba, Jul 2023 - Aug 2023

⊗ Committee Member Selected to be serving on the Islamic Affairs Committee at KFUPM.

KFUPM, Oct 2022 - Aug 2023

#### WORK EXPERIENCE

- ⊗ Medical Physicist Trained in nuclear medicine and medical imaging sections, performing quality control tasks.

  King Fahad Specialist Hospital in Dammam, Jun 2022 Aug 2022
- ⊗ Physics Grader Worked as a part-time job grader for Freshman physics course, grading quizzes and homeworks.

  KFUPM, Feb 2022 Jun 2022

## SHORT COURSES

- ‡ Principles of Project Management KFUPM, Jun 2023
- ‡ Research Skills

KFUPM, Apr 2023

‡ 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

## **SKILLS**

• Leadership

Competitiveness

- ⊗ Teaching
- Presentation
- Research
- Critical Thinking
- O Problem Solving

# REFERENCES

Available upon request.