Zaher Faruk

07553064043 | zaherfaruk04@gmail.com | linkedin.com/in/zaher-faruk/ | github.com/ZaherFaruk04

EDUCATION

The University of Salford

Salford, England

BSc Physics in Physics

September 2022 – June 2025

Ashton Sixth Form College

Ashton-under-Lyne, England

Maths, Physics, Computer Science

September 2020 - July 2022

PROJECTS

Producing and Engineering a Drone | C ++, Fusion 360, Arduino, Tinkercad September 1

September 2023 – June 2024

- Arduino Programming: Developed and programmed the drone's flight control system using Arduino, implementing real-time control algorithms using C++
- Circuit Design and Hardware Assembly: Designed and assembled the drone's electronic components, including the motors, ESCs, and flight controller
- CAD modelling with Fusion 360: Designed and modelled custom drone parts using Fusion 360 to ensure precise fit and functionality
- Troubleshooting and Debugging: Diagnosed and resolved hardware issues with the Arduino chip and software issues in C++ during the testing and development phase

Programming Quantum Computers | IBM Quantum, PennyLane, Microsoft Azure

October 2024 – Present

• Gained hands-on experience with a variety of quantum technologies, including superconducting qubits (IBM Quantum), photonic systems (Xanadu), trapped ions (IonQ), and quantum annealing (D-Wave)

Non-Analytic Basins and Chaotic System Simulation | MATLAB

September 2024 – October 2024

- Numerical Solution Using ODE Solver: Used MATLAB's ode45 function to numerically solve the ODEs for both original and perturbed initial conditions over a defined time span
- Visualisation of Chaotic Dynamics: Generated time-series plots to illustrate the sensitivity to initial conditions and a 3D plot to visualise the chaotic attractor in phase space

Lennard-Jones Potential Plotting | Python, NumPy, Matplotlib

October 2023 – November 2024

- Data Processing and Analysis: Loaded and processed atomic separation and potential energy data from CSV files using Pandas for data manipulation
- Mathematical Modelling: Calculated the Lennard-Jones potential values using NumPy, implementing the potential energy formula to model interatomic forces
- Data Visualisation: Plotted experimental data and theoretical potential curve using Matplotlib, comparing atomic separation with potential energy
- Algorithm Optimisation: Utilised NumPy's linspace to generate smooth, high-resolution data points for accurate visualisation of potential curves

Simple Harmonic Motion Simulation | Python, VPython, GitHub

September 2023 – May 2023

- Applied Python libraries like VPython to create interactive visualisations and simulations, demonstrating proficiency in using tools for scientific computing
- Created a physics simulation in VPython to model and analyse Simple Harmonic Motion (SHM)
- Used object-oriented programming to structure and optimize the simulation model
- Gained experience in testing and debugging code by analysing data-driven results to refine simulation parameters

Experience

Information Technology Support Specialist

September 2018 – August 2019

 $Microtech\ Computers$

Ashton-under-Lyne, England

- Operating System Installation: Installed and configured operating systems via BIOS, ensuring smooth setup and performance
- System Testing: Performed post-repair tests to verify system stability and ensure that repairs were successful