

# Parth Bhargava

+65 9121 7298 | Singapore | [bhargava.parth07@gmail.com](mailto:bhargava.parth07@gmail.com)

<https://github.com/Vis-42> | <https://vis-42.github.io/> | [linkedin.com/in/parth-bhargava-6819b124a/](https://www.linkedin.com/in/parth-bhargava-6819b124a/)

## EDUCATION

National University of Singapore

Aug 2024 – May 2028

Bachelor of Science in Physics (Honors, Distinction)

GPA: 4.43

## COURSEWORK

### Experimental Physics:

- Measured **carrier mobility** and type in semiconductors via **Hall effect**; cross-validated through **magnetoresistance analysis** ( $R^2 > 0.99$ ); identified **intrinsic transition temperature** at 106°C
- Determined **lattice constants** via **X-ray diffraction** with sub-2% accuracy; applied **structural fingerprinting** to identify unknown crystal phases (KBr); validated **Kramers theory** for bremsstrahlung cutoff
- Calibrated **Helmholtz field configuration**; validated **five independent scaling laws** ( $R^2 > 0.997$ ); quantified uncertainty to **3.3%**; corrected diameter dependence ( $T \propto d^2$  vs  $T \propto d$ )
- Characterized **electron spin resonance** in paramagnetic systems; extracted **g-factors** and analyzed **hyperfine interactions**
- Analyzed **laser light propagation** through optical media; measured **diffraction patterns** and beam characteristics

### Theoretical & Computational:

- Mechanics:** Lagrangian and Hamiltonian formulations, coupled ODEs, variational principles, phase space dynamics
- Electromagnetism:** Maxwell's equations, boundary-value problems, vector calculus, gauge theory
- Quantum Mechanics:** Schrödinger equation, operator methods, eigenvalue problems, perturbation theory
- Mathematical Methods:** Linear algebra, ODEs/PDEs, Fourier analysis, complex analysis, special functions
- Computation:** Python, Julia, C++; numerical methods (finite differences, Runge-Kutta), data analysis, visualization
- Experimental Methods:** Statistical analysis, uncertainty propagation, calibration, regression, error budgets

## PROJECTS

### Quantum Wavepacket Visualization

Jan 2025 – Mar 2025

*Developed interactive visualizations of quantum phenomena in Python*

- 3D simulation** of quantum wavepacket traversing potential barrier using finite difference methods
- Quantum harmonic oscillator** dynamics; visualization of energy eigenstates and time evolution

## ACHIEVEMENTS

- BITSAT: 321/390**, strong proficiency in Physics, Chemistry, and Mathematics
- JEE Mains: 99.14 percentile** (Top 1% of 2 million candidates)
- JEE Advanced Rank: 9112**, exceptional problem-solving abilities
- Awarded **Silver Medal** in International Aerospace Olympiad 2024
- IISER Aptitude Test Rank: 357**

## INTERESTS

- Complex Systems & Nonlinear Dynamics:** Emergence, collective behavior, chaos theory, and how simple rules generate complex patterns across scales
- Network Science & Information Theory:** Information flow, network structures, graph theory, and connections between abstract mathematics and physical systems
- Computational Modeling:** Simulation, geometric intuition, and bridging theoretical frameworks with numerical methods