

Ankit (Andy) Kapoor

949-413-0675 | andy.kapoor@duke.edu | [linkedin.com/in/andy-kapoor](https://www.linkedin.com/in/andy-kapoor) | github.com/andyk99

Education

Duke University, The Pratt School of Engineering

M.S. in Materials Science & Engineering, and AI For Materials Certificate

Durham, NC

Expected May 2026

Affiliations: Duke Materials Initiative, Materials Research Society, AI Hackathon, Duke aiM, Duke Quant, Golf Club

Concordia University Irvine

B.S. in Biochemistry, minor in Computer Science

Irvine, CA

2021 - 2024

Affiliations: ODK National Honors, Tri-Beta Biological Honors, American Chemical Society Branch VP, PhiDE

Related Research

Metrology Instrument Certifications for Semiconductor Composition Characterization (SEM, XPS, FTIR)

- Elemental assessment of hybrid organic-inorganic Copper halide photonic semiconductors, after certification in Scanning Electron Microscopy, X-Ray Photoelectron Spectroscopy, and Fourier-Transformed Infrared Spectroscopy.
- Photoelectron spectral analysis to determine oxidation states of coordinated metals in hybrid semiconductor powders.
- Fabricated high-quality perovskite semiconductor thin films through spin coating, on glass substrates.

Atomic Layer Deposition and Chemical Vapor Deposition of Ultradark Thin Films for Space Applications

- Deposited TiAlC/SiO₂ ultradark coatings via Atomic Layer Deposition (ALD) for space applications requiring broadband absorption and thermal cycling stability, optimizing conformal coverage on substrates.
- Fabricated carbon nanotube absorber films using Microwave Enhanced Chemical Vapor Deposition (CVD), for assessment against ALD coatings for broadband optical absorption performance.

AI-Powered Paper Retrieval for Hybrid Semiconductor Research: HybriD3 Paper Similarity Search Tool

- Developed Python-based cosine similarity searches of SciBERT language model vector embeddings of scientific paper metadata, to enhance relevant paper retrieval from the Hybrid Cubed hybrid perovskite materials database.
- Enabled 4-component similarity scoring of sample metadata collected with a CrossRef API implementation.
- Developed a Flask-based interface, simplifying AI-powered similarity searches for researchers studying hybrid perovskites.

Experience

Graduate Research Assistant - Novel Semiconductor Materials

Durham, NC

Duke University - Department of Mechanical Engineering and Materials Science

Aug 2024 - Present

- Machine Learning model training and verification using sampled semiconductor potential energy surface data from a quasi-Dirac spinor relativistic Density Functional Theory method applied against Langevin Molecular Dynamics results.
- Utilized the central difference and Richardson extrapolation methods in Python ASE to approximate interatomic forces.
- Phonon dispersion curve generation of metal halide perovskite semiconductors using scalar relativistic density functional theory, for comparison with experimental data.

Computer Engineering Laboratory Employee

Irvine, CA

Concordia University Irvine

May 2023 - Dec 2023

- CAD modeled and resin 3D printed 4 iterations of custom support and mounting parts for autonomous drone components like the camera, flight controller, and antenna, resulting in improved long distance stability and performance.
- Improved control reliability by testing operating conditions for manual control, allowing more robust functionality.
- Conducted research and development for the university's autonomous drone curriculum.

IT & Bioinformatics Employee

Costa Mesa, CA

Southern California Coastal Water Research Project

Sep 2023 - Jul 2024

- Automated custom genomics data retrieval with Python-based NCBI Entrez scripts, significantly reducing manual workload.
- Led sequence analyses with QIIME 2 on Linux servers for Environmental DNA studies, achieving statistical analyses and visualizations for publications using R and Python.
- Increased gene sequence match rates in alignments by over 30%, by creating custom reference libraries with rCRUX metabarcoding, to optimize sequence identification for coastal water samples.

Skills

Laboratory Instruments: Scanning Electron Microscopy, X-Ray Diffraction, UV-Vis/IR/Fluorescence/X-Ray Photoelectron Spectroscopy, Atomic Force Microscopy, Autoclave, DNA/Protein Gel Reader, DNA Sanger Sequencer

Fabrication: 3D Printing (mSLA, FDM), UV Photolithography, Fusion360, MeshMixer, Laser Cutter

Programming: Python, R-Studio, Linux, BASH, Docker