# Ankit (Andy) Kapoor

949-413-0675 | andy.kapoor@duke.edu | linkedin.com/in/andy-kapoor | github.com/andyk99

#### Education

#### Duke University, The Pratt School of Engineering

Durham, NC

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

Expected May 2026

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

#### Concordia University Irvine

Irvine, CA

B.S. in Biochemistry, minor in Computer Science

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/SiO<sub>2</sub> 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