

Daniel Olusheki

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EDUCATION

Brandeis University | B.S. in Computer Science & B.A. in Biology [GPA: 3.96] May 2029
Relevant Coursework | Advanced Programming Techniques in Java, Data Structures & Algorithms, Linear Algebra
Honors | Posse Foundation Full-Tuition Leadership Scholarship 2029, Dean's List Student, 3x Hackathon Winner

SKILLS

Languages: Java, Python, Kotlin, TypeScript
Frameworks: React, NumPy, Pandas, Seaborn, Tailwind CSS
Tools: GitHub, Houdini, Napari, Android Studio

EXPERIENCE

Break Through Tech AI | *Cornell Tech AI/ML Fellow* | New York, NY May 2026 - Present

- Managing predictive modeling architectures within a cohort selected from **4,400+** applicants to master industry-scale data engineering, utilizing a strict test-driven curriculum to validate data pipelines before deployment

Branda App | *Android Software Engineer* | Waltham, MA Feb 2026 - Present

- Engineering a cross-platform mobile migration to capture an untapped **10,000+** daily active student user base, translating legacy iOS Swift architecture into native Kotlin environments while utilizing AI code-analysis models to map object-oriented design patterns and ensure feature parity in a **5-engineer team**
- Orchestrating a campus-wide design hackathon to crowdsource **25+** actionable app feature submissions, establishing an analytics feedback loop that directly translates student user data into the core product engineering roadmap

Kadener Lab | *Computational Biology Undergraduate Researcher* | Waltham, MA Oct 2025 - Present

- Optimizing local data processing pipelines to successfully process **>200GB** spatial transcriptomics datasets without system crashes, refactoring data ingestion into iterative chunks within **Pandas** to circumvent local hardware RAM limitations
- Filtering complex genetic sequencing structures to isolate **16,000+** unique gene expression patterns, systematically stripping out unaligned metadata points to isolate clean circadian rhythm variables for downstream laboratory analysis
- Creating **350+** programmatic spatial distribution models to enable visual boundary auditing for lab researchers, mapping isolated genetic markers directly onto Drosophila brain histology slices via **Seaborn** vector plots

PROJECTS

BioTrial Auditor | *1st @ Lovable Buildathon 2026* <https://olusheki.github.io/biotrial>

- Won 1st Place** by eliminating AI hallucinations in clinical trial auditing, designing a 21 CFR Part 11-compliant SaaS product concept, and a "traceability path" that automates regulatory cross-referencing for researchers
- Developing an immutable security dashboard to achieve a verified **42%** reduction in manual regulatory cross-referencing, integrating an **asynchronous SHA-256 data-hashing** framework to track and verify audit trails for clinical researchers

Probabilistic NCAA Forecasting Ensemble | *2nd @ Datathon 2026* <https://github.com/olusheki/datathon2026>

- Secured **2nd Place (\$500 prize)** as the **sole undergraduate finalist** among **46** graduate-level analytics teams, utilizing strict season-based GroupKFold cross-validation to achieve a **0.188** Mean Brier Score and predict **3 of 4** Final Four teams
- Engineered a **4-model predictive ensemble** to mitigate algorithmic overconfidence in sports forecasting, combining **LightGBM** and **CatBoost** models mapped against **48** custom differential features

aVow | *Creator & Android Developer* <https://github.com/olusheki/avow>

- Architecting an un-bypassable **mobile productivity application** to enforce digital focus boundaries, leveraging **Android Device Administration API** policies at the OS-level to prevent uninstallation, storage modification, or cache clearing
- Intercepting URL traffic to enforce site restrictions without UI thread freezing, optimizing an Android AccessibilityService node-tree parser powered by asynchronous **Kotlin Coroutines and Flows** to eliminate main-thread ANR crashes
- Designing a real-time overlay interface to catch targeted application distractions the microsecond they are launched, pairing a clean, minimalist monospace UI with an optimized background activity scanner
- Implementing a **Test-Driven Development (TDD)** workflow, generating an automated test suite to validate OS-level package blocking, system layer stability, and strict behavioral requirements before deploying code

Interests

3D Art & Animation, Classical Guitar, Running, Sewing & Garment Upcycling (running a personal clothing brand)