Abdoulay Lashley

(301) 412-0932 ● abdoulay.lashley@gmail.com ● <u>abdoulaylashley.com</u> ● <u>LinkedIn</u>

EDUCATION

University of Maryland, Robert H. Smith School of Business Master of Science in Information Systems, GPA: 3.7

College Park, Maryland

August 2024 – December 2025

- Relevant Coursework: Data Mining & Predictive Analytics, Designing Generative AI Systems, AI for Business Applications, Data Processing, Analysis & Modeling, Database Management, Causal Inference & A/B Testing, Data Visualization, Cloud Computing, Project Management, Industry Practicum
- AWS Academy Graduate Cloud Architecting & Machine Learning Foundations (Certificate), 2025
- Terrapin Scholar University of Maryland, 2024–2025 | Dean's List 2020–2021, 2022–2023, 2024–2025

University of Maryland, A. James Clark School of Engineering Bachelor of Science in Bioengineering, GPA: 3.2

College Park, Maryland August 2018 – May 2023

TECHNICAL SKILLS

Programming & Data Engineering:

Python, SQL, JavaScript, Typescript, JSON, Spark, PySpark MLlib, Hadoop, Hive, MapReduce, Node.js, Express.js, Next.js, Tailwind CSS, Data Wrangling, REST APIs Machine Learning & Al Applications:

AI/ML, NLP, LLMs, OpenAI API, Scikit-learn, Pandas, Seaborn, Regression & Classification, Cluster Analysis, Model Evaluation, Ethical AI Practices

Databases & Cloud Technologies:

AWS(EC2, S3, RDS, SageMaker, Lambda, Glue, CloudFormation, IAM), Azure, GCP, Vercel CDN, MySQL, NoSQL, MongoDB, Neo4J, Snowflake, BigQuery, Data Lakes & Pipelines **Business Intelligence & Visualization:**

Power BI, Tableau, React.js, Leaflet.js, Google Analytics, Dashboard Development, Data Storytelling, Lighthouse, Chrome DevTools,

Project & Product Management:

Agile, SCRUM, JIRA, Confluence, Risk Management, QA Oversight, Product Roadmapping, Microsoft Project, Figma (UX/UI Design)

Software & Tools:

SAP, ETQ, Flexnet, Solvace, VSCode, Git/GitHub, Microsoft Office, Google Workspace, AutoDesk Fusion 360, AutoCAD, SolidWorks, Lucidchart, Apache Kafka, Sqoop, Spark GraphFrames **Biotechnology & Laboratory Techniques:**

Imaging & Microscopy, Chromatography, Gel Electrophoresis, ELISA, DNA Extraction & Purification, CRISPR Gene Editing, Rheology, Bacterial & Mammalian Cell Culture, Organic & Inorganic Synthesis, Titration, Extraction, Distillation, Solubility Testing

Computational Biology & Data Analysis:

Python, MATLAB, R, Jupyter, Biostatistics, Data Visualization, Signal Processing, VMD, Mathematica, GUI Development, Statistical Modeling, Experimental Design

Manufacturing & Quality Systems:

cGMP & GDP Compliance, Equipment Validation & Testing, Process Optimization, SOP Development, Quality Assurance & Reporting, Regulatory & Materials Management, Cross-Functional Collaboration

WORK EXPERIENCE

L'Oréal USA

Somerset, New Jersey

Industrial Quality CO-OP – *Product Launch, Data Visualization & Analysis, Process Improvement*

June 2023 – August 2024

- Designed and rolled out eCLAIR digital product, building consensus across QA, operators, and engineering teams, reducing micro-contamination incidents by 20%.
- Digitized 25 production forms, streamlining accessibility for line operators and reducing documentation errors by 30%, enhancing operational efficiency and regulatory compliance.
- **Built** Power BI dashboards that **boosted efficiency by 15**% and **cut downtime by 10**%, presenting insights to **senior leadership** to align stakeholders on data-driven decisions.

PROJECT EXPERIENCE

Veteran Sentiment Analysis Platform – Deloitte GPS | *Python, NLP, Power BI, LLMs*

January 2025 - December 2025

- Led as the Project Manager and Business Requirements Representative, guiding a five-member Deloitte-sponsored MSIS Capstone analyzing 10K+ Reddit posts from U.S. Veterans across five core themes.
- **Built** and fine-tuned an **LLM-based sentiment analysis platform** with clustering models and Power BI dashboards, improving **theme precision by 20%** and **dashboard interpretability by 15%** through iterative model tuning and visualization refinement.
- Implemented a chatbot interface that enhanced data accessibility and stakeholder engagement by 25%, enabling real-time exploration of sentiment insights to support Veteran Service Organization outreach.

Full-Stack Product Management Bootcamp (Certificate) – Product Strategy, User Research

September 2025 - October 2025

- Earned a certificate of completion from Leland for a 6-session intensive program on end-to-end product management, completing 10+
 applied case studies and product challenges simulating real-world PM scenarios.
- Applied frameworks for roadmapping, PRD creation, and KPI-driven prioritization, improving feature decision accuracy and trade-off clarity.

Improved stakeholder communication and presentation impact by 25% through live workshops and peer feedback.

Generative AI Dynamic Travel Itinerary Planner – Python, OpenAI API, FastAPI, JavaScript

October 2025

- Designed and developed a Generative AI travel planner that generated personalized day-by-day itineraries using real-time flight, event, and weather data combined with user preferences such as budget, interests, and trip length.
- Integrated the OpenAI API with Python (FastAPI) backend and an interactive HTML/CSS/JavaScript frontend, enabling natural-language trip modifications like "add more food options" or "reduce my budget."
- Contributed to LLM prompt design and orchestration, ensuring contextual accuracy, ethical use, and transparent explanations, demonstrating a scalable, user-centric AI application that improved trip personalization efficiency by ~30% in testing.

NBA Team Performance Evolution – *Tableau, Python, nba_api, Data Visualization*

October 2025

- Built an interactive Tableau story analyzing a decade of NBA team performance (2014–2024) using data engineered in Python from the
 official NBA Stats API.
- Developed custom metrics for Offense Index, Defense Index, and Top Teams Metric, ranking 30 franchises by efficiency balance to uncover patterns behind championship success.
- Designed 3 dynamic dashboards and 1 supplemental analytics page, integrating calculated fields, LOD expressions, and geographic
 mapping to visualize the NBA's transition into the pace-and-space era.

Personal Portfolio v4 – *Next.js, React, Tailwind, TypeScript, Vercel*

September 2025

- Built and deployed a fully responsive portfolio with 10+ reusable components, a multi-format asset viewer (images, PDFs), and smooth-scroll navigation.
- Optimized performance (95+ Lighthouse score, <200ms TTFB on Vercel CDN) and accessibility (100/100), ensuring modern and inclusive UX/UI.
- Designed modular architecture for quick project additions, cutting update time by 70% and boosting engagement in testing by ~30%.

LAPD Crime Prediction & Analysis – *PySpark, Random Forest, MLlib*

May 2025

- **Built** a scalable PySpark pipeline to analyze 2M+ crime records (2023–2025) for type **classification**, **hotspot detection**, and **spatiotemporal pattern clustering**.
- Achieved 88.79% top-5 accuracy using a Random Forest model tuned with CrossValidator and grid search, integrating StringIndexer,
 OneHotEncoder, and VectorAssembler for preprocessing.

Spotify Product Personalization & AI Recommendations – Product Strategy & Data Analytics

May 2025

- **Conducted product strategy analysis** on Spotify's Al-driven personalization features, identifying key metrics to enhance user retention and content discovery.
- **Proposed** data-driven recommendations to optimize recommendation systems using hybrid collaborative filtering and **user clustering insights**.
- Designed UX mockups and KPI dashboards demonstrating how AI integration can improve engagement across global markets.

Capital Area Food Bank Al Assistant – React. is, Node. js, OpenAl API, OpenCageData API, JavaScript, JSON

April 2025

- Led end-to-end development of a multilingual AI chatbot for food-insecure neighbors in the DC metro area, enabling users to locate and filter 500+ food resources by ZIP code or location, while addressing barriers like confusing maps, language gaps, transportation access, service requirements, and social stigma using GPT-3.5 and geospatial intelligence.
- **Built** a responsive dark-mode front-end with React.js featuring map-based food bank pins and interactive site cards displaying address, open hours, and service information.
- Developed backend RESTful APIs with Node.js/Express.js and OpenCageData API, achieving >90% match accuracy and reducing query latency by 40% by optimizing JSON schema design and geolocation handling.
- Cleaned and unified 6+ CAFB datasets using JavaScript to merge appointment requirements, food format, cultural services, and transportation access metadata into a streamlined structure.
- **Enhanced accessibility** with a custom TranslationService supporting **dynamic English-Spanish language switching** and fallback to GPT for non-location-based queries, significantly improving engagement among **Spanish-speaking users**.

Buccal Pulse Oximeter to Overcome Racial Biases – Python, MATLAB, Arduino

May 2023

- Led a team of five to develop a buccal pulse oximeter, reducing racial biases in oxygen saturation measurement by 20% using advanced sensor technology and signal processing.
- Developed and optimized data analysis in Python and MATLAB, achieving 95% measurement accuracy while maintaining production costs under \$40 per unit.
- Demonstrated the prototype to 20+ clinicians and engineers, validating its effectiveness in clinical trials.

AFFILIATIONS & ADDITIONAL INFORMATION

• Member – Black Engineers Society, National Society of Black Engineers (NSBE)

•	Languages – Fluent in English and Wolof; basic proficiency in French	