

David Ogunbanjo

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EDUCATION

Loyola University Maryland <i>Bachelor of Science in Computer Science</i> – Honors: Loyola Presidential Scholarship, Delegate Scholarship – Scholar Programs: Hyman Science Scholar Program, Haig Scholar Program, Hauber Research Fellowship – Relevant Coursework: Object-Oriented Data Structure Design and Analysis, Operating Systems	Baltimore, MD <i>Anticipated May 2027</i>
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RESEARCH EXPERIENCE

Hauber Research Fellow <i>Loyola University Maryland</i> – Developed and optimized CNN models for pothole detection in roadway images. – Collected, labeled, and preprocessed datasets using Python, TensorFlow, and Roboflow. – Evaluated model performance using precision, recall, and F1 score. – Collaborated with faculty mentors to prepare a research paper and presentation.	Summer 2025 <i>Baltimore, MD</i>
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WORK EXPERIENCE

Information Technology Technical Services Assistant <i>Loyola University Maryland</i> – Installed and configured operating systems and enterprise software on 90% of campus devices. – Diagnosed and repaired hardware/software issues, improving uptime and user satisfaction.	Summer 2024 – Present <i>Baltimore, MD</i>
Technical Coordinator <i>Westminster, MD</i> – Created a Power App to automate temperature tracking, improving efficiency by 40%. – Streamlined data systems through SharePoint and Excel automation.	Summers 2023 – Spring 2024
Information Technology Intern <i>Westminster, MD</i> – Built a data-tracking app using Power Apps and Power Automate. – Designed and launched a SharePoint site for centralized company documentation.	Summers 2023

LEADERSHIP EXPERIENCE

Robotics Club <i>Vice President</i> – Oversaw project planning and collaboration with STEM organizations.	Fall 2024 – Present <i>Loyola University Maryland</i>
Association for Computing Machinery & Cybersecurity Club <i>Co-President</i> – Organized technical workshops, hackathons, and networking events.	Fall 2024 – Present <i>Loyola University Maryland</i>

PROJECTS

Personal Portfolio Website <i>Technologies: React, Material-UI, Netlify</i> – Developed a responsive portfolio website to showcase projects and skills. – Implemented interactive UI components using React and Material-UI.	2024
Pothole Detection System <i>Technologies: Python, TensorFlow, Roboflow</i> – Created a CNN model to detect potholes in roadway images with 92% accuracy. – Individually preprocessed and manually labeled a dataset of 5,000 images for training and validation.	2025

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, LaTeX
Frameworks: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI
Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse
Libraries: pandas, NumPy, Matplotlib
Certifications: CompTIA A+, CPR