

Johnson Jasson

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EDUCATION

Alfred University

May 2029

Bachelor of Science in Electrical and Electronics Engineering, Double Major in Mathematics

GPA 4.00

Relevant Coursework: OOP, Data Structures & Algorithms, Calculus, Differential Equations, Emerging of Nanoelectronics, Battery Machine Learning, Power System Management, Computer-Aided Design.

Cornell University - Break Through Tech Program

March 2027

eCornell Machine Learning Certificate, Artificial Intelligence (AI)

TECHNICAL SKILLS

AI Skills: Claude Code, Codex, GitHub Copilot, Cursor, Vercel, ChatGPT

Programming: LINUX, Python, C/C++, Git and GitHub, Prompt Engineering, Pandas, Numpy, Matplotlib, Seaborn.

Hardware: CMOS, FETs, ESP32, Soldering, Oscilloscope, Multimeter, Digital Logic, Circuit Design

Engineering Tools: MATLAB, AutoCAD, GIS, SOLIDWORKS, MS Excel, LaTeX.

PROFESSIONAL EXPERIENCE

Co-Founder & Lead Developer, SERA Access

May 2026 – Present

Product Development, Full-Stack Engineering, AI-Assisted Development

- Co-founded and architected SERA Access, a student empowerment platform designed to centralize university applications and global opportunities for students in East Africa, starting with a Common Application-style system for Tanzania able to serve **60,000 students**.
- Built and deployed a scalable, high-performance web interface using **Claude Code** and **STITCH**, hosted on **Vercel**, focusing on responsiveness, usability, and rapid iteration for student-facing applications.

Break Through Tech, Airbnb Price Category Prediction (Machine Learning)

Pandas, NumPy, Scikit-learn, Logistic Regression, EDA, One-Hot Encoding, Hyperparameter Tuning, ROC-AUC, Git

- Engineered a data preprocessing pipeline for **28,022** NYC Airbnb listings with **51 features**, handling missing values, feature encoding, and standardization for machine learning.
- Developed a **Logistic Regression** model to predict **high vs. low Airbnb price categories** using location, reviews, host responsiveness, and listing attributes.
- Improved model performance through feature selection and hyperparameter tuning, evaluating results using **ROC-AUC, Precision, and Recall**.

PROJECTS

ESP32 Wi-Fi Smart Switch | C++, ESP32, Arduino IDE, HTTP, Wi-Fi, IoT | GitHub

January 2026

- Designed and built an ESP32-based Wi-Fi smart switch enabling remote ON/OFF control of electrical loads from a mobile device over the internet.
- Developed scalable **C++** firmware using **Object-Oriented Programming (OOP)** and implemented an embedded **HTTP** server for real-time GPIO control and wireless device management.
- Integrated networking, embedded systems, and IoT technologies to create a reliable remote switching platform, with planned future support for AI-powered voice control using edge AI models.

LEADERSHIP AND INVOLVEMENT

Break Through Tech Fellow

Cornell, NY

Leadership Development, Structured Problem Solving, Digital Transformation

March 2026 – Present

- Selected from a pool of 4300+ applicants for a competitive, technical 12-month AI program with Break Through Tech.
- Completing Machine Learning coursework, technical projects, mentorship with industry professionals, and professional development workshops on topics including leadership, project management and career success.

CERTIFICATIONS

Cornell University, Online Certificate in Machine Learning Foundations

July 2026