

Ngaatendwe Wish Dumbarimwe

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EDUCATION

Grambling State University

Grambling, Louisiana

Major: Bachelor of Science, Computer Science

Expected Graduation: Dec 2027

Cumulative GPA: 3.91 / 4.00

Scholarships: Grambling State University Presidential Scholarship

Relevant CS Coursework: Calculus, Computer Science 1 & 2, Probability & Statistics, Data Structures & Algorithms

EXPERIENCE

Uber Career Prep Fellowship

Grambling, LA | Jan 2026 - Present

Fellow

- Selected as one of 40 fellows from 900+ applicants for the Uber Career Prep Fellowship focused on software engineering and technical communication.
- Received 1:1 mentorship from an Uber Software Engineer, completing targeted problem-solving and interview preparation exercises.
- Participated in mock technical interviews with real-time feedback, improving data structures, algorithms, and behavioral performance.

Datawhys

Memphis, TN | June - July 2025

Data Science Intern

- Analyzed 1.2 million traffic violation records spanning 7 years to support data-driven decision-making for a non-profit organization focused on victims of unlawful incarceration.
- Utilized Python libraries (Pandas and Plotly Express) to clean data and create visualizations that identified trends in traffic violation patterns.
- Built predictive models using scikit-learn and performed statistical testing with Statsmodels, achieving approximately 70% model accuracy in identifying patterns linked to traffic stop outcomes.

TECHNICAL PROJECTS

[Mastercard Data Science Challenge](#) | Python, Pandas, Numpy, Scikit-learn, Seaborn

Feb 2026 - Present

- Led a 3-person team analyzing healthcare and economic data across Louisiana parishes to identify barriers to healthcare access and community development.
- Built a data pipeline that cleaned and combined 5+ datasets totaling 750K+ records to prepare data for analysis and modeling.
- Developed a Ridge Regression model that predicted parish outcomes across economic and healthcare indicators, explaining 93% of variation in outcomes on national data (757K+ records).

[Slash](#) | Python, Pytorch, Streamlit, Hugging Face Spaces

Nov - Dec 2025

- Built a web application that summarizes 50+ page PDF books into concise summaries in seconds, improving readability by 80 – 90%.
- Designed a document processing pipeline that extracts text from PDFs and uses transformer models (BART/T5) to generate high-quality summaries with configurable length and detail.
- Deployed the app on Hugging Face Spaces with a Streamlit interface and FastAPI backend, running directly in the browser with no installation required.

[Diagnosis App](#) | Python, Flask, TensorFlow, OpenAI GPT-4o, Selenium, Notion API

Nov 2025

- Built a medical record system that helps doctors review patient symptoms and diagnoses using disease outbreak reports and patient history, reducing manual lookup time by 40 – 60% in testing scenarios.
- Developed a hybrid AI system combining a malaria detection CNN with GPT-4 to validate diagnoses and suggest additional medical tests.
- Collected and structured disease outbreak reports using web scraping and integrated them into a Flask web app, enabling less than 5 seconds query latency for real-time diagnostic context.

SKILLS

Programming Languages: Python, JavaScript / TypeScript, SQL(PostgreSQL), HTML, CSS

Development Tools: Git & GitHub, GitHub Actions (CI/CD), Bash, Linux, AWS(S3), Supabase, Codex

Frameworks & Libraries: Node.js, Flask, Streamlit, SmolAgents, Scikit-Learn

Data Analysis Tools: Pandas, Plotly Express, Excel, PowerBI

ADDITIONAL INFORMATION

Student Organizations: Association for Computing Machinery (ACM), ColorStack