

IDRICE FEUJIO

(217)246-1928 | ifeujiodongmo@eiu.edu | github.com/junior-idrice | [linkedin.com/in/junior-idrice](https://www.linkedin.com/in/junior-idrice)

EDUCATION

Eastern Illinois University, Illinois, IL

Expected May 2028

Bachelor of sciences in computer science & mathematics

GPA 3.90/4.00

Awards & Scholarships: Edson H.Taylor award (Nov 2024),

Mathematics Alumni scholarship (May 2025), Vogel Freshman

Exam Winner Award (May 2025), Dulgar Award (May 2025)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Probability & statistics, Linear Algebra, The Calculus Sequence (I, II, III), Discrete Math, Differential Equations, Introduction to Topology, Abstract Algebra

SKILLS

Programming Languages: Python, JavaScript, C, C++, Java, SQL, HTML, CSS

Tools/Frameworks: TensorFlow, PyTorch, NumPy, Pandas, Django, React.js, Nextjs, Bootstrap

Spoken Languages: English, French

WORK EXPERIENCE

Eastern Illinois University, Charleston.

Jan 2025 – May 2025

Tutor, Math.

- Help students with homework, assignments and test preparation.
- Provide one-on-one instruction to students who have difficulties in math
- Tools: Computer, Web application like Demos, Zoom

EIU Panther Dining, Charleston.

Jan 2025 – Present

Assistant in task management & Student Manager

- Assists administration in coordinating and managing student workers
- Ensures punctuality and attendance compliance among all team members
- Takes initiative to resolve workplace issues or promptly escalates them to the office manager for guidance

Cooperation Sidecoton, Ebolowa

Oct 2022 – August 2024

Assistant in Information Technology.

- Provided timely assistance to employees, resolving technical issues and minimizing downtime.
- Identified and resolved hardware, software and network problems, reducing the need for external support.
- Tools: Python, SQL

Ets electronics, Yaounde

Oct 2022 – August 2024

Web Developer

- Develop and design a well-organized website for the company's activities.
- Maintained the company's online presence, making it accessible to a global audience.
- Ensured that the company's website accurately represents its brand, values, and messages.
- Tools: HTML, CSS, JS

PROJECTS

Neural Network for Graph Reflections

Aug 2024 – Jan 2025

- Designed and trained a neural network to recognize and reflect graphical patterns
- Successfully applied mathematical concepts to real-world image
- Demonstrated proficiency in programming languages and neural network architecture
- Tools: Python, NumPy, Pandas

Personal Portfolio

May 2025 – present

- Created a responsive and visually appealing website to showcase my skills and experience
- Added dynamic content and animations to enhance user experience and engagement
- Crafted a clean and intuitive design that adapts to various screen sizes and devices.
- Tools: HTML, CSS, JavaScript, React

Responsive Database

Oct 2022 – Aug 2024

- Customer Relationship Management (CRM) which stores customer information, interactions, and preferences to enhance customer service.
- Inventory Management Track like inventory levels, monitor stock movements, and optimize inventory control.
- Tools: SQL, JS

LEADERSHIP & COMMUNITY ENGAGEMENT

Vice President, EIU Computer science club

Nov 2024 – Present

- Assist the President in leading the club and making key decisions.
- Help develop and implement the club's strategic plans and projects
- Foster a sense of community within the club by organizing social events, team-building activities, and mentoring programs
- Developing a responsive and dynamic website for the Computer Science Club to enhance communication, event promotion, and member engagement.