Jiro Kakpovbia

226-899-3921 | kakpovbia.jiro@gmail.com | linkedin.com/in/jiro-kakpovbia | github.com/JiroKakpovbia | jirokakpovbia.ca

EDUCATION

University of Waterloo

Waterloo, ON Expected Dec 2027

Bachelor of Computer Science, BCS

- Awards: Varsity Football Athletic Scholarship, President's Scholarship of Distinction, President's Athlete Academic Honour Roll Distinction, CJ Moore Memorial Award, Jacob Wehrle Memorial Scholarship.
- Relevant Courses: Designing Functional Programs, Tools and Techniques for Software Development, Logic and Computation, Object-Oriented Software Development, Data Structures and Data Management.

TECHNICAL SKILLS

Languages: Python, C, C++, C#, Java, JavaScript, PHP, HTML, CSS, SQL, GraphQL, BASIC, Racket.

Developer Tools: Git, Docker, MySQL, cron, cURL, CI/CD, Linux, Bash, Powershell, Terminal, Vim, VS Code, Jira.

Frameworks and Libraries: Node.js, Express.js, Processing.js, React, Tailwind CSS, Unity, TensorFlow, AOS.

EXPERIENCE

Back-End Software Engineer

Sep 2024 – Dec 2024

 $University\ of\ Waterloo's\ Print\ +\ Retail\ Solutions$

Waterloo, ON

- Developed a Middleware application to streamline data exports to online store using Shopify's **GraphQL Admin API** and **Docker**, eliminating manual data entries and achieving a **36x reduction** in processing time.
- Created and optimized **UniVerse BASIC** and **Bash** scripts for product data exports, supporting the migration of Print + Retail Solutions' online e-commerce platform from **Magento** to **Shopify**.
- Configured, troubleshot, and tested 10+ Linux systems, registers, and network setups for synchronized operations, supporting live retail events and increasing system uptime by 15%.

Full-Stack Web Developer

Jan 2024 – Apr 2024

University of Waterloo's Print + Retail Solutions

Waterloo, ON

- Refactored product data export workflows, achieving a 25% improvement in export speeds using UniVerse BASIC and Bash, while enhancing data accuracy.
- Enhanced back-end reliability by 30% through independently debugging, writing, and modifying 15+ UniVerse BASIC and SQL scripts for inventory and e-commerce integration.
- Improved user experience for 1300+ faculty members by redesigning forms with HTML, CSS, JavaScript, PHP, and SQL, simplifying submission workflows and reducing errors.

PROJECTS

VRToShopify, Print + Retail Solutions | UniVerse BASIC, Node.js, Docker, MySQL Sep 2024 - Dec 2024

- Enhanced data import workflows for Shopify by developing a **Node.js** and **Docker-based** Middleware application, creating **MySQL schema definitions** for products and collections, and optimizing **GraphQL API** interactions to reduce bulk import duration from **3 hours** to **5 minutes**.
- Updated product data reporting and employed **robust error-checking** mechanisms to ensure data accuracy, removing **nearly 200 invalid products** from exports.
- Refactored data export processes by designing and implementing UniVerse BASIC and Bash scripts, converting Magento-specific attributes to Shopify-compatible formats.

Chess Engine $\mid C++, Object$ -Oriented Programming

Jul 2024 - Sep 2024

- Developed a fully functional **Chess Engine**, employing **UML** design models and implementing **20+ class hierarchies** using the **Model-View-Controller** architecture pattern.
- Designed and implemented **3 AI scripts** for 3 levels of match difficulty, enhancing the complexity of gameplay.
- Independently implemented **20+ additional functionalities** after the assignment deadline, improving engine efficiency by **16%**, enhancing user experience, and improving the realism of simulated chess play.

Requisition Forms, Print + Retail Solutions | HTML, CSS, JavaScript, PHP, SQL Feb 2024 - Apr 2024

- Enhanced console workflow management by 15% using JavaScript to add 7+ new functionalities, including dynamic summary tabs and SQL database updates.
- Streamlined exam requisition processes for 1000+ users through HTML, and integrated real-time error validation via JavaScript to reducing submission errors by 100%.
- Optimized confirmation email system through HTML, increasing print processing efficiency by 50%.