William Edwardo Gunawan

william.gunawan@torontomu.ca • wiledw.com • linkedin.com/in/william-gunawan/ • github.com/wiledw

EDUCATION

Toronto Metropolitan University | Toronto, ON

Bachelor of Science in Computer Science

Expected Graduation May 2025 GPA:3.66

EXPERIENCES

AI Engineer | Outlier (Freelance)

March 2025 - Present

- Designed, developed, and optimized prompts to enhance the accuracy and reliability of AI models. Achieved a 27% higher accuracy from the AI LLM models.
- Collaborated with AI researchers to refine prompts, resulting in a 15% increase in model reliability and improvement.

Software Engineering Intern | MedPass

Feb 2025 - Present

Collaborate with project management, digital marketing, and design on creating figma designs and responsive web applications using established techniques in React.js.

Software Engineering Intern | Esportium

May 2024 - Aug. 2024

- Participate in designing and developing a scalable full stack program using C#, ASP.NET, Typescript, React.js, and AWS RDS for storage, achieving a 25% faster loading times and an improved user experience.
- Designed and implemented a RESTful API to facilitate front-end to back-end communication, improved application performance by 30% and reduced average response time by 50%.
- Designed and developed unit testing for controllers and services using Moq and XUnit, improving code coverage by 70%.

Full-Stack Developer Intern | Cove

May 2023 - Aug. 2023

- Contributed to the design and development of a scalable full-stack application using React.js for the frontend and Node.js for the backend, ensuring seamless performance and maintainability.
- Collaborated with cross-functional teams to integrate testing strategies into the CI/CD pipeline, reducing deployment times by 50% and minimized production issues by 20%.
- Set up and maintained MongoDB database for storage, retrieval, and manipulation of data, leading to improved data accessibility.

Software Engineer Intern | PT. Rapier Technology International

Jan 2020 - Apr. 2022

- Developed and maintained RESTful APIs using Flask and designed frontend components with React.js.
- Integrated AWS S3 storage for scalable and reliable file management, leveraging pre signed URLs to enhance security.
- Designed and set up a CI/CD pipeline with GitHub Actions, automating unit testing and linter checks, improving code quality, minimizing production issues by 25% and increasing deployment efficiency by 40%.

PROJECTS

SageAI (GenAI Genesis Google Hackathon Winner) | React.js, Node.js, Express.js, Python, MongoDB, PyTorch, VertexAI

- Managing a team of four to develop SageAI, leveraging the MERN framework to build an online web application platform designed to make healthcare diagnostics faster, more accurate in early disease detection, and increasing healthcare affordability.
- Developed an AI diagnostic tool by integrating BERT for textual symptom analysis, Google Imagen via Vertex AI for converting user-uploaded images into textual description, achieving over 90% diagnostic accuracy across 41 unique diseases.

TrashCam (HackTheValley 9 Hackathon Winner) | Next.js, TypeScript, PostgreSQL, Google Vision, Tensorflow, Gemini, OAuth

- Led development of a real-time waste sorting web-application using Next.js and TypeScript, increasing sorting accuracy by 85% through AI-powered object recognition (Google Cloud Vision & COCO-SSD).
- Integrate Gemini LLM for waste classification, boosting sorting speed by 30% and reducing contamination in recycling streams.
- Optimized data management using PostgreSQL, enabling reliable access to over 1,000 user records with fast, scalable performance.

ALI (Hack49 Hackathon Winner) | React Native, FastAPI, Python, Wave2Vec, Gemini, , Langchain, PyTorch, AWS S3

- Developed an AI-powered mobile app that monitors early signs of Alzheimer's by analyzing speech patterns to reduce diagnostic errors and provide continuous cognitive health insights, resulting in improved early intervention and support for elderly users.
- Implemented a custom multiheaded-attention classifier integrated with Wave2Vec to continuously analyze speech for signs of cognitive decline, achieving a 90% accuracy rate in early detection, leading to proactive cognitive health alerts.

EcoFind | Next.js, TypeScript, AWS, Supabase, Node.js, Python, OpenAI

- Designed and developed a serverless architecture using AWS services such as Cognito, API Gateway, Lambda, and DynamoDB, resulting in a 40% reduction in infrastructure costs and a 30% increase in application performance.
- Integrated Google Maps API and browser-based geolocation services, enabling users to locate nearby 3D waste recycling facilities with 95% accuracy, displaying distance and time estimates from the user's address to the nearest facility.
- Developed a custom LangChain AI chatbot using OpenAI's model, integrated with Supabase to store comprehensive Ecofind documentation, providing real-time support and detailed information on the application's features, functionality, and sustainability.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, C++, C#, HTML5, CSS, SQL, Bash

Developer Tools: Git, Github, Docker, Redis, Apache, AWS, Azure, Google Cloud Platform, Postman, Linux, Bash, VS Code, Jira Databases: MongoDB, PostgreSQL, MySQL, Oracle, Supabase

Libraries/Framework: Next.js, Node.js, Express.js, React.js, React Native, Material-UI, ASP.NET, FastAPI, Django, TensorFlow, PyTorch, LangChain, Pandas, Websockets, OAuth, Auth0, Spring Boot, Agile