GAREN IKEZIAN

Email: gikezian@gmail.com Phone: (519) 854-0338 LinkedIn: www.linkedin.com/in/gikezian/ Website: www.gikezian.com Github: www.github.com/Garenium

Work History:

Full Stack Developer Intern | Dominarlo Publishing Corp.

Edmonton, AB (Remote) | Dec. 2023 - Sept. 2024

- Resolved UI-related bugs using JavaScript and React within the Meteor.js framework.
- Devised both SCORM and xAPI standards to ensure e-Learning content compatibility across various Learning Management Systems (LMS) like Moodle.
- Collaborated on Slack and joined weekly Zoom meetings to discuss project advancements.

Back-End Developer Intern | Haletale Inc.

Toronto, ON (Remote) | Feb. 2023 - May. 2023

- Designed and implemented a new email UI/UX using Ruby on Rails's Action Mailer with HTML/CSS and Ruby.
- Ensured a consistent and visually appealing email experience across web browsers.
- Collaborated with team members and participated in virtual meetings on Microsoft Teams to address project progress and challenges.

Skills:

- Coding Languages: C, C++, Java, C#, HTML, CSS, Kotlin, Python, JavaScript, Typescript, SQL, Ruby
- Scripting: sed, AWK, groovy, Bash, Powershell, PHP, Batch
- Operating Systems: Linux, Windows
- Software and Tools: Docker, Firebase, AWS, Azure, Git, Microsoft Office, Jira, Clickup

Education:

Computer Programming & Analysis | Fanshawe College, London ON | Sept. 2019 - Dec. 2024

Certificates:

- Google IT Automation with Python | Coursera | Feb. 20, 2025
- Atlassian Agile Project Management Professional Certificate | LinkedIn | Jan. 14, 2025
- Zendesk Customer Service Professional Certificate | LinkedIn | Dec. 15, 2024
- Google AI Essentials | Coursera | October 4, 2024
- Wavemakers Certificate of Completion | Wavemakers | September 4, 2024

GAREN IKEZIAN

Email: gikezian@gmail.com Phone: (519) 854-0338 LinkedIn: www.linkedin.com/in/gikezian/ Website: www.gikezian.com Github: www.github.com/Garenium

Professional Development:

Strategist | Wavemakers Program

Metaverse (virtual) | Aug. 2024

- Engaged in a creating an experimental prototype called "Fuel4School" on Metaverse.
- Demonstrated systems thinking by identifying technical challenges, proposing solutions, tracking project progress, and showcasing the complete prototype to the public.

AI and Machine Learning (ML) Student Intern | M2M Tech Inc.

Vancouver, BC (Remote) | Jan. 2023 - Mar. 2023

- Completed introductory machine learning projects in Python with a focus on depth-first search, breadth-first search, and A* search algorithms.
- Authored an informative online post titled "Introduction to Machine Learning" and demonstrated the ability to communicate complex technical concepts with illustrations.

Volunteering:

Fanshawe College | Sep. 2023 - Dec. 2023

- Mentored first year students during peer-mentorship sessions.
- Provided attendees with academic pathway information about the Computer Programming and Analysis Program during college orientations.

Canada Learning Code | May 2024 - Jun. 2024

- Mentored individuals with no prior experience in Web Development.
- Provided hands-on assistance with CSS and HTML to enhance their skills.

Rogers TV | May 2024 - present

- Assembled and adjusted a TV studio camera for live production.
- Calibrated the audio for a live bingo game broadcast.

London Food Bank | Sep. 2023 - present

- Organized food items by their type while verifying their expiration dates.
- Arranged and assembled hampers in their assigned location.
- Unloaded incoming donations and provided thank you letters.