**Libeamlak Kiros**

Shape

Ottawa, ON, K2C 1C7

[Kiroslibeamlak@gmail.com](mailto:Kiroslibeamlak@gmail.com)

2024-05-22

RE: Internship Opportunity

Dear Hiring Manager,

My name is Libeamlak Kiros, and I am currently pursuing a degree in Computer Science at Carleton University. I am writing to express my enthusiasm for the Software Developer Intern position at Intuit. I am particularly impressed by Intuit's impactful contributions and rapid advancements within the industry.

My academic background in computer science, coupled with my strong collaborative and problem-solving abilities, positions me well to make a meaningful contribution to your team. I am eager to leverage my passion for technology in a professional setting and gain valuable insights from your experienced professionals.

I am available for an interview at your earliest convenience to discuss how my skills and experiences align with your team’s objectives. Thank you for considering my application. I am looking forward to the opportunity to contribute to Intuit's continued success.

Sincerely,

Libeamlak

Libeamlak Kiros

**Libeamlak Kiros**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***Work Experience***  Carleton University - Teaching Assistant  Ottawa, ON | *09/2022 - 12/2022*   * Grading Support: Helped grade assignments and tests, providing students with feedback to improve their understanding of important concepts. * Guidance and Mentorship: Guided students in understanding the basics of Python programming, aiming to boost their programming skills and overall understanding of the subject. * Regular Office Hours: Set times when students can drop by for extra help, clarifying class content, discussing assignments, and providing support based on each student's needs. * Comprehensive Learning Experience: Combined grading, guidance, and regular help hours to ensure students have a well-rounded learning experience, aiming to deepen their understanding and problem-solving abilities beyond just meeting course requirements.   ***Project***  **AED-Simulator - Lead Developer**   * Collaborated with a team as lead developer to design and implement an AED simulator for realistic emergency response training. * Developed the simulator using C++ and Qt Creator, focusing on creating an intuitive user interface. * Received positive feedback for successfully duplicating real-world scenarios. * Developed teamwork and communication skills through active participation in team discussions. * The implementation of the project can be found on GitHub.   **SchedU – Front-End Developer**   * Developed and implemented a tool for creating events in collaboration with a team of developers. * Efficiently creates a persistent, visual schedule by collecting availability inputs from participants. The program will compare the availability of all participants and determine the best time to hold the event. * In the role as front-end developer, responsible for designing and implementing an interactive UI for the event creation tool using React. * The project's implementation is available on GitHub. |  |  | |  |  | | --- | --- | |  | [kiroslibeamlak@gmail.com](mailto:kiroslibeamlak@gmail.com)  (343) 998-4986  Ottawa, ON  [Klibeamlak](https://github.com/Klibeamlak) |   ***Education***  Expected in 06/2026  Carleton University  Ottawa, ON  Bachelor of Science: Computer & Internet Security  ***Skills***  **Programming Languages:**   * **C++:** Proficient in developing efficient and robust applications. * **C:** Experienced in system-level programming and embedded systems. * **SQL:** Skilled in writing complex queries and database management. * **Java:** Adept in object-oriented programming and enterprise applications. * **Python:** Strong experience in scripting, data analysis, and automation. * **HTML/CSS:** Capable of creating responsive and interactive web pages. * **JavaScript:** Proficient in client-side scripting and dynamic web applications.   **Technologies and Frameworks:**   * **React:** Experienced in building modern, interactive user interfaces. * **Git:** Expertise in version control and collaborative development. * **Node.js:** Competent in server-side development and API creation. * **Spring Boot:** Proficient in building enterprise-level Java applications. * **MySQL:** Skilled in relational database management and optimization. * **PostgreSQL:** Experienced in advanced SQL features and database design. * **MongoDB:** Proficient in NoSQL database management and operations. * **Docker:** Experienced in containerization and microservices architecture. * **Linux:** Strong command line skills and system administration. |  |