

# Kevin Lee

kevinylees@gmail.com  
(425) 274 6469

## Experience

- |   |  |
|---|--|
| <b>Bridge</b><br>Software Engineer Intern<br>Remote<br>Jan 2023 - Aug 2023                  | <ul style="list-style-type: none"><li>Streamlined Docker image building by integrating depot.dev, reducing build times and enhancing development efficiency.</li><li>Engineered a dynamic user impersonation feature, leveraging FastAPI to enable administrators to assume different user roles for comprehensive testing.</li><li>Implemented high-fidelity UI designs on the frontend ensuring smooth user interactions</li></ul> |
| <b>Leda Health</b><br>Software Engineer Intern<br>New York (Remote)<br>July 2020 - Oct 2020 | <ul style="list-style-type: none"><li>Developed a map based tool in Python to help victims find Sexual Assault Nurse Examiners by location.</li><li>Implemented the conversation bot logic for communication between survivors and aid.</li><li>Designed the UX using Figma for an anonymous community application for IOS and Android platforms.</li></ul>  |

## Projects

- |                                      |  |
|--------------------------------------|--|
| <b>Creachor</b><br>React & Node.js   | <ul style="list-style-type: none"><li>Built full-stack web app using Next.js and YouTube Data API to fetch and display real-time analytics for content creators.</li><li>Implemented a dynamic search suggestion dropdown with API-backed results, custom ranking logic, and subscriber-based sorting to enhance user accuracy and experience.</li><li>Designed and integrated RESTful API endpoints using TypeScript and modern React patterns (hooks, async handling), improving reliability and reducing false-positive search matches.</li></ul> |
| <b>Saigon Deli</b><br>Gatsby (React) | <ul style="list-style-type: none"><li>Developed a website for a local restaurant using the Gatsby framework and deployed using Netlify.</li><li>Implemented Google Sheets API to allow the restaurant owner to update the menu via Google Sheets.</li><li>Integrated Stripe's payment API to build a secure, end-to-end online ordering system.</li></ul>  |

## Education

- |   |                              |
|---|------------------------------|
| <b>University of Washington</b><br>Seattle-Bothell, WA<br>Graduated August 2023 | Major: Computer Science (BS) |
|---|------------------------------|

## Skills

- |        |            |            |
|--------|------------|------------|
| Python | SQL        | HTML/CSS   |
| Java   | Git        | JavaScript |
| C++/C  | TypeScript | React      |