Jordan Lopez

| jordanlopez992@gmail.com | linkedin.com/in/jordanmlopez | github.com/jordanlope | New York, NY | 917-742-5337

Skills

- **Technologies:** TypeScript, Redux, React, HTML, NoSQL(MongoDB), Material UI, Git, Node.js, Express, SQL(PostgreSQL), React Native, Kubernetes, CSS, WebSockets, Webpack, Flutter
- **Languages:** English(Native), Spanish(Native)

Experience

Software Developer

2023 - Present

Kubersee Tech Accelerator OSLabs

- Developed and deployed live streamed graphs using WebSockets and D3 to visualize real-time health metrics of Nodes and Pods within a Kubernetes cluster, ensuring optimal reliability and stability
- Built in Electron to allow for connection to any Cloud Kubernetes Cluster or local cluster and ensure the application's stability and scalability across mac devices

Software Consultant

November 2020 - March 2021

Kintyre Solutions Inc.

- Used React to establish production application from scratch with scalable user-centered design while reducing the number of CRUD HTTP requests by 50%
- Collaborated with the Chief Executive Officer to implement client-first features such as minimal clicks across the application, implement global styling with CSS and manage state with Redux

Software Developer

December 2018 - November 2020

Community Solutions Department West Chester University, West Chester, PA

- Used content management system to provide technical expertise and support for new application development and maintenance, ensuring seamless operation and user satisfaction
- Utilized HTML, CSS, and JavaScript to lead the development of scalable, minimal viable products for local businesses, enhancing their online presence and customer engagement

Mobile Developer

December 2018 - September 2020

Localized Marketing Services

- Leveraged Flutter, leveraging its ability to ensure compatibility across Android and iOS devices for a universal experience regardless of device
- Successfully deployed applications to both Apple Store and Google Play Store, ensuring compliance with platform-specific guidelines and requirements

Junior Web Developer

January 2019 - May 2019

West Chester University

 Implemented HTML, CSS, and JavaScript to customize and tailor academic websites to cater to specific instructor preferences to facilitate effective communication with students and rapidity of development

Software Enginnering Intern

July 2018 - August 2018

Xfinity Home, Philadelphia, PA

- Collaborated with experienced software engineers on resolving application issues, while enhancing knowledge of software development best practices and industry standards
- Maintained the hardware test devices used by iOS Developers for manual testing, ensuring a reliable and efficient testing environment

Education

West Chester University

Bachelor of Science, Interdisciplinary Studies with Minor in Computer Science