

# Software Engineer

## Erick Melendez

**Contact Info:**  
(213) 308-7039  
[erick.cali@protonmail.com](mailto:erick.cali@protonmail.com)  
[github.com/mlndz-la](https://github.com/mlndz-la)  
[linkedin.com/erick-m](https://linkedin.com/erick-m)

### Experience

#### **Artemis** | Performance Analytics Interface for Testing Queries

- Utilized **React** to create reusable components and leverage the reconciliation algorithm in order to re-render parts of the DOM that have changed
- Implemented **React Context API** to consume and provide a single source of truth, simplify the data flow between components and maintain a cleaner codebase by removing needless prop drilling from stateless components
- Outlined a modern **Neomorphic UI** with **CSS Grid** and leveraged **CSS Flexbox** to create a responsive, mobile-first UI regardless of screen size
- Selected **Aleph** to build a dynamic React Application and pre-render the application server-side at build time before displaying to the client for quicker initial load times as well as update Artemis, through Hot Module Reloading, during development without having to restart the server on every change
- Integrated **Chart.js** for its minimalistic design and small module size
- Architected a **Deno** server to produce a lightweight application with Deno's module system and safeguarded Artemis by utilizing its security measures to prevent unwanted script injections or file access from modules at runtime
- Applied **Typescript** across the stack to create a more predictable code base through explicit type definitions and greatly improve code maintainability by decreasing typecasting errors
- Leveraged **Git** to monitor changes to the code base and prevent breaking changes as well as deploy **Git Bisect** to debug and backtrack to a stable version of Artemis

### Open Source

#### **Papyrist** | Version control web application for writers

- Incorporated **Styled-Components** to leverage Automatic Critical CSS benefits by having the client render only what is necessary and further separate CSS styling and Javascript logic within React Framework
- Deployed **React Router** to enhance UX by reducing unnecessary full-page DOM re-renders and create a smoother transition between pages
- Constructed a **Node.js** and **Express.js** backend to facilitate multiple requests with Node's non-blocking asynchronous request handling

#### **ChatterBox** | Secure chat app for developers

- Adopted **SASS** to improve extensibility and readability of stylesheets and ensure that the design of each component remained modular and independent
- Overhauled the **PostgreSQL** database to be normalized to the 3rd form and remove unnecessary joins when querying
- Encrypted user data with **BCrypt** to keep sensitive user information secure and prevent brute force or rainbow table attacks via randomized salt rounds

#### **PawFinder** | Online adoption service for homeless pets

- Overhauled application with **React hooks** to share logic between multiple components using custom hooks and to reduce bloat and increase readability for future developers
- Connected a **MongoDB** to achieve high-speed query responses and lessen the need for complex queries by storing related data in single documents while using **Mongoose** to communicate with the database to ensure database schemas remained consistent when manipulating documents
- Configured **Webpack** to utilize hot module reloading for faster debugging and to enable the help of loaders, such as **Babel**, to transpile **ES6** into **ES5** Syntax

### Public Talks

**Benefits of CSS Libraries** | sponsored by SingleSprout

2020

### Technical Skills

#### **Languages** ~

JavaScript (ES6+)  
TypeScript  
Python

#### **Frontend** ~

React (Hooks, Context API)  
React Router  
Redux.js  
CSS / SASS / Less / SCSS  
Tailwind CSS  
Styled Components  
HTML  
Electron  
Aleph

#### **Backend** ~

Webpack  
Node.js / Express  
Deno / Oak  
Websockets  
OAuth 2.0  
Auth (cookies, sessions)

#### **Databases** ~

PostgreSQL  
MongoDB  
GraphQL

#### **Testing** ~

Jest  
Enzyme  
Supertest

#### **Workflow** ~

Git / Github  
VS Code  
Figma

### Education

#### **SMC**

Computer Science  
**Codesmith**  
Advanced Software  
Engineer Residency

### Interest

#### **Museum Docent**

~ NHMLA  
~ LBTP

#### **Bird Lover**

~ House Sparrow  
~ Lyrebird  
~ Blue-and-Yellow Macaw  
Starcraft Enthusiast  
Darksouls Enthusiast  
Raspberry Pi Fantastic