# Francisco Mateo

#### **FULL STACK DEVELOPER**

City of Racine cisco@mateo.io 414 671 9745

**SKILL SET Languages:** JavaScript, Java, Groovy, PHP, Python, SQL, CSS, HTML

Tools: JIRA, git, webpack, Docker, Vagrant, Slack, Adobe CC

Services: Heroku, Digital Ocean, Firebase, Github

Frameworks: Laravel, Grails, Spring, Express, Vue, Bootstrap

Libraries: React, jQuery

Environments: Node.js, Apache, NGINX, Tomcat

# **EXPERIENCE** Parkside App Factory | Full-Stack Web Developer | 2015 - present

Design and develop all things web related in various technologies. Aid team members in all web related tasks or projects. Agile/Scrum driven software development environment. Team lead and mentor. Designed and developed REST APIs for mobile apps. Recent projects shown below.

• REST API Design & Implementation • Agile/Scrum • Team Lead

# PROJECTS IS App | App Factory | Racine Unified School District

Tasked with developing a Web app that sends push notifications and creates content for the mobile app counter part to consume. Exposes a REST API for the mobile apps to retrieve content. Integrates with RUSD's existing Active Directory/LDAP security infrastructure for authentication/JWT generation.

• AD/LDAP Integration • Node.js/Express/Vue.js • JavaScript/TypeScript

## Kenosha Parks | App Factory | City of Kenosha

Designed and developed a REST API for the mobile apps to consume. The API wraps around the Google Calendar and Drive API. Full source available on Github: https://github.com/ciscoo/kenosha-parks

• REST API Development • Node.js/Express/Vue.js • JavaScript

## Safety Survey | App Factory | Bradley Corporation

Responsible for recreating a legacy government ANSI Web application in Grails. Developed a REST API for mobile apps and real-time database strategy.

• REST API Development • Grails/Spring/Bootstrap • Java/Groovy

#### **EDUCATION** University of Wisconsin Parkside | May 2017

Bachelor of Science in Computer Science

Web Development Minor