Victoria Nazari

victorianazari.com victorianazari@gmail.com

Career Break

2021 - Present

Traveling around the world.

WePay Inc, Senior Software Engineer – Card Present Team

2018 - 2021 | Redwood City, CA

Developed and maintained features for a customer facing iOS SDK. The SDK enables seamless interaction with Verifone and Ingenico card readers. Maintained a sample integration app of the iOS SDK in Objective-C and Swift. Used SQL, Elasticsearch, and BigQuery to analyze and track payment data.

Supported the national launch of Chase's Point of Sales product, QuickAccept[™]. Interfaced with customers to resolve integration issues. Interacted with third party software vendors to resolve various bugs.

Interviewed candidates for engineering positions. Mentored a junior engineer in a pilot apprentice program. Worked with product managers and engineering leads to prioritize tasks.

Software Engineer - API Team

Used Python, Java, and PHP to implemented customer facing APIs for payment reconciliation. Created Node.js scripts to automatically generate internal and external documentation from OpenAPI schemas. Managed and improved a Python based app configuration microservice.

Mentored an intern as they created a SDK generator. The generator used OpenAPI schemas to generate SDKs in various languages.

Vimeo Inc, Engineering Intern – Creator Tools

Summer 2017 | New York, NY

Created a JavaScript SDK that enables users to embed videos on third party sites. Made a hack-a-thon tool that allows users to upload videos to Instagram from their Vimeo accounts.

Rice University, Teaching Assistant – Fundamentals of Parallel Programming

2017 - 2018 | Houston, TX

Rice University

2014 - 2018 | Houston TX B.S. in Computer Science

Skills

Python

lava

PHP

SQL

Swift

Objective-C

JavaScript

Node.js

Three.is

React

HTML

CSS

gRPC

JSON

Tools

Docker

Elasticsearch

Git

Linux

Xcode

BigQuery

Kafka

Cassandra

Redis

Jira

Confluence

Postman

OpenAPI

Microsoft Office

Google Workspace

Adobe Premiere Pro

Procreate