

Alexis Hevia

hevia.alexis@gmail.com
www.alexishevia.com

EDUCATION

Systems Engineering Universidad Tecnológica de Panamá, 2012 GPA: 2.71/3.0

EXPERIENCE

Branded Crate Frontend Developer
April 2016 - Present As a frontend developer on a software dev shop, I work closely with the UX team to build beautiful, usable, and robust interfaces, both for the web and mobile.
Santa Barbara, California

Ubiqua Software Consultant
October 2015 - April 2016 Ubiqua is a small startup with a rapidly-growing client base. The dev team was having trouble keeping up (constant regressions, server crashes, low team velocity, etc). I helped the team standardize development processes, follow TDD principles, improve code quality, refactor legacy code, increase documentation, and design a new architecture, all while keeping a growing user base well served.
Panama, Panama

Freelance Freelance Full-Stack Web Developer
June 2014 - October 2015 Working as a freelance I was able to contribute on several projects for different clients. Some of the work included: developing solutions from scratch, refactoring legacy code, adding new features to an existing codebase, among others.
Panama, Panama

Admios Full Stack Web Developer
July 2012 - May 2014 Worked as part of an agile, distributed team. Some of the work included: developing REST APIs, writing automated test suites, profiling and improving slow UIs, among others.
Panama, Panama

TECHNICAL SKILLS

Javascript	HTML	MySQL
React	CSS	PostgreSQL
Redux	Bootstrap	Git
React Native	Ruby on Rails	Puppet
Node.js	Sinatra	AWS

PERSONAL PROJECTS AND ACTIVITIES

- Founder of “Trisfera,” the largest Panamanian web development community. www.trisfera.com
- Contributed with features & bug fixes to several open source projects:
 - Cucumber.js, the Javascript port of the popular Behaviour-Driven Development tool
 - Massive.js, a relational data access tool for NodeJS
 - react-google-maps, a React.js Google Maps integration component
- Active contributor to Trisfera's Medium Blog, with several posts being featured in Node Weekly and Postgres Weekly. <https://medium.com/trisfera>