*Jacksonville, 32256 https://github.com/devpato*

*Stack overflow: 1.6K+ points*    
*Founder of AngularJAX group*

**EMPLOYMENT**

**CSX Technology**

**PATRICIO VARGAS**

*Pevargas2730@gmail.com (229) 460-9903*

*NPM Package: Comgen*

**UX Software Engineer:** *CSX Hackathon Spring*, [2018 **(1st place)**] *June 2017 – Present*

* Consulted end users and the developers of the applications across all CSX.
* Set the programming standards for CSX Technology with the UX and Architecture team.
* Member of the CSX Angular task force. This team was created to support and answer questions for our Angular applications.
* Developed and Designed components for our internal Angular CSX showcase library. This component library is used by over 300 developers to create their applications which are used by thousands of end users.

**CSX Title History:**

* **UX Software Engineer** (June 2018 – Present)
* **Software Engineer** (March 2018 – May 2018)
* **Software Developer II** (November 2017 – February 2018)
* **Software Developer I** (July 2017 - October 2017)
* **IT Leadership Development Associate** (January 2017 – June 2017)

**TAMO: Consultant & Full Stack Developer** (www.tamostudio.com) *June 2014 – Jan 2017*

* Worked as a team lead for several projects.
* Consulted with clients in the US and Mexico, signing contracts with over 50 clients.
* Developed the full-stack for web and mobile applications to meet clients’ needs.
* Developed the front-end for 60 websites

**SIGNIFICANT PROJECTS**

* ***ShipCSX:*** *-* CSX’s MVP 2018

This web app was build using Angular 6, JAVA EE. This application is one of the few external applications from CSX. In this application users were able to request information on their shipment, terminals, etc. Also, the users were able to change schedules on their shipment as well as making payments.

* ***SOS Map:*** *- https://github.com/devpato/SOSmap*

This web app was build using Angular 6, Firebase, Google Maps APIs with the intention to create an emergency map to help cities in case of natural catastrophes. Users will be able to add the markers in the map where there are emergencies, search for people who is missing, and post their Wi-Fi information for the people who don’t have internet connection to have a possibility to communicate.

* **Boola Market**:

This Ruby on Rails app was developed to be the online store for the students from the university of Yale. I worked with the rest of the team 100% remote. In this application, Yale’s students were able to post their items they wanted to buy/sell in a secured market who only Yale students had access.

**EDUCATION**

**Valdosta State University:** *B.S. in Computer Science* *December 2016*

**EDUCATIONAL ACHIEVEMENTS**

* VSU Robotics Club, Founder and President (2014 –2016)
* Azalea Health Hackathon, Participant [2016 **(1st place)**, 2015, 2014]

**PROFESSIONAL SKILLS**

* Angular, HTML5, CSS3, SASS, Bootstrap, XML, JavaScript ES6, jQuery, PrimeNG, NgRx, Java EE, Ruby on Rails, NodeJS, MongoDB, PL/SQL, Ionic 3, Angular Material, NPM, Firebase, LIQUID Shopify, Git, VS Code, REST, Heroku, Cloud9, AWS S3, APIs, JIRA, Confluence, Bamboo, Agile Development, Contentful CMS, and Eclipse.