Luis Pacheco

lept.fl.us@gmail.com | luispacheco.dev | Linkedin | (561)667-1506

Work Experience

Sr Software Engineer @ Crowdstrike

Jul 2022 - Present

- Technical Lead: providing guidance and expertise to my team. Steering the successful execution of numerous high-impact projects, resulting in significant achievements and positive outcomes. Noteworthy is the successful revamp of key portions of the Predator platform, which led to remarkable reductions in page load times and significantly increasing analyst satisfaction.
- Mentor: to fellow engineers, through 1-on-1 sessions and code reviews, offered valuable guidance and insights on effective approaches to tackle challenges. Initiated and facilitated consensus building, fostering collaborative decision-making, increasing team's velocity and quality of code as result.
- Strategist: applied astute analysis to identify trends and patterns within our backlog, allowing for the discovery of issue clusters. Then, led the team in implementing solutions that maximized the return on time invested, leading to efficient issue resolution and enhanced overall team productivity.
- Project Manager: engaged in collaboration with stakeholders, designers, and engineers.
 Setting expectations, removing blockers and ensuring the punctual delivery of new features.
 Demonstrated effective communication and planning by keeping all involved parties informed about project progress, and calling out any potential conflicts and/or dependencies.
- Individual Contributor: actively contributed as a hands-on individual in the product team, spearheading the development of new features using EmberJS.

Sr Software Engineer II @ Bluehost

Feb 2021 – Jul 2022

- Technical Lead: led frontend team of 3 engineers, driving the successful delivery of multiple impactful projects. Notably, the development of cutting-edge React component library, embraced by all engineers across the organization, resulting in more code re-usability and consistency in user experience.
- Mentor: junior engineers, engaging in weekly 1-on-1s, hackathons, lunch-and-learn sessions, code reviews, and promoting knowledge sharing. Offering valuable constructive feedback, Guiding them in refining their craft. Resulting in the career growth of two colleagues.
- Architect: POC for Zustand state management library implementation using the Facade pattern. This innovative approach significantly improved performance and streamlined data flow. As a result of its success, multiple teams within the organization embraced this solution.
- Strategist: guided the development of a comprehensive technology road-map and backlog, aligning the organization's long-term goals with the adoption of emerging technologies and frameworks. Facilitating the enhancement of product capabilities and scalability.
- Project Manager: created detailed project plans, defining milestones, and setting realistic goals and timelines. Collaborating with stakeholders, designers and engineers in crossfunctional teams. Kept all relevant parties informed about project progress, updates, and potential impacts on schedules.
- Individual Contributor: development of new features for SSL and Email products, where React, React-Router, React-Redux, Axios, Jest and RTL were some of the basic libraries and packages used.

Luis Pacheco

lept.fl.us@gmail.com | luispacheco.dev | Linkedin | (561)667-1506

Sr Software Engineer @ Caldwell Trust

May 2017 – Feb 2021

- Technical Lead: conducted technical interviews, created technical interview questionnaire and code challenge exercise, where candidates were given the scaffold for a simple React application, which was incomplete, and they were asked to write the code necessary to make it functional. Also, developed training materials, on-boarding checklist and documentation necessary to quickly onboard new hires, reducing the process from a couple of weeks to a couple of days.
- Strategist: provided advice to the CTO, offering insights on leveraging cutting-edge technologies that aligned with long-term business goals, project deliverables and achieve key benchmarks.
- Architect & Designer: robust MFA (Multi-Factor Authentication) system for the client portal. Leveraged the Twilio API to guide users through a 2-step authentication process, enhancing system security and ensuring secure access to the platform.
- Individual Contributor: development and launch of the primary operations management system. SPA application built on React, React-Router and Axios, as well as a number of packages and libraries to render out the more complex data visualization components. Bootstrap was used for its grid system to create a responsive layout, and SCSS was used for all of the CSS customization. Developed and implemented a robust frontend testing strategy using Jest and React Testing Library, achieving a 95% test coverage and reducing production defects.

Software Engineer @ Healthplan Services

Aug 2014 – May 2017

- Conducted technical interviews, new hire on-boarding and training. Developed training materials and on-boarding checklist.
- I assessed project requirements and feasibility. furnished time estimates, reviewed UI/UX designs and testing plans.
- Manual Adjustments page, HTML and CSS responsive page that allows CSR to make adjustments to the billing history of the members, taking a single page application(SPA) approach, all the user interactions are handled by Jquery and AJAX without refreshing the browser window. PHP and XML were used to consume SOAP services provided by the finance department to perform all the DB transactions.
- Payment Search page, enhancement to the existing search page. Here I used JQuery's DataTables plugin to create a searchable and sortable table that contains all the payments made by the queried member. The backend was written in PHP, which queries directly the DB2 database for the payment information.
- Provided support for existing products and functionality, as well as coded fixes for issues found in the production or development environments.

Luis Pacheco

lept.fl.us@gmail.com | luispacheco.dev | Linkedin | (561)667-1506

Software Engineer @ BMV

Feb 2014 – Aug 2014

- Responsible for development and maintenance of the web-based student loan system or SLS.
- Created custom reports tool with advanced HTML, CSS, Jquery and Morris.js that allowed
 the management team to visualize the profitability of radio ads. The PHP, ZF1 and MySQL
 backend monitored the influx of new calls and conversion rate after each radio ad campaign.
- Created user groups management system within SLS, this HTML, CSS and Jquery page allowed the addition and modification of user privileges and access within the SLS system based on a preset pool of user groups.
- Provided general maintenance and bug fixes for the Leads Management System(LMS).

Web Developer @ Morris 4x4

Feb 2014 – Aug 2014

- Responsible for developing the Softtop advisor, useful step-by-step resource for softtop buyers. HTML and CSS cards layout, PHP and MySQL will determine the right softtop for your jeep.
- Liftkit advisor, just like the softtop advisor will guide and help buyers. Again, HTML and CSS cards layout, PHP and MySQL to determine the right liftkit for the jeep selected.
- Development of visually appealing HTML and CSS landing pages for specials and promotions, the Christmas blowout sale and the gecko green Jeep giveaway among the most visited.

Education

Bachelor Degree in Computer Science

Sep 2002 – Jul 2006

• Caracas, Venezuela.

Skills

Technical Skills

 HTML, CSS, Javascript, ReactJs, React-Query, Redux, Zustand, JSX, Storybook, NX, Axios, Jest, RTL, JSON, RESTful APIs, i18n, npm, yarn, MUI, Bootstrap, Less, SCSS, JQuery, Kendo UI, MVC, OOP, NodeJs, ExpressJs, PHP, Laravel, ZF, MySQL, Git, Bitbucket, Jira.

Leadership & Soft Skills

• Customer Focus, Mentoring and Coaching, Strategic Thinking, Empathy, Collaboration, Project Management, Conflict Resolution, Adaptability, Risk Management, Technical Documentation, Continuous Learning, Agile Methodologies, Goal Setting, Active Listening.