

Christopher De Borja

E-MAIL cdeborja@gmail.com • CELL (631) 780 - 2401



www.christopherdeborja.com



www.linkedin.com/in/christopherdeborja



www.github.com/cdeborja

EMPLOYMENT

Google, Kirkland, WA

May 2021 - Present

Software Engineer, (Typescript, Angular, Java, GraphQL)

- Spearheaded the development and implementation of innovative strategies that increased sign-up conversion rates.
- Led a cross-functional team in the design and optimization of the sign-up flow, resulting in an efficient user experience.
- Developed and executed A/B testing methodologies to optimize sign-up flows.
- Collaborated with product managers and engineers to prioritize and implement feature enhancements..
- Acted as a frontend and integration expert on sign-up flows, providing guidance and mentorship to junior team members and contributing to the overall knowledge sharing culture within the organization.
- Represented the Google Cloud New User team in cross-functional meetings and presentations, effectively communicating project updates, insights, and recommendations to stakeholders at all levels of the organization.
- Received recognition and monetary awards for outstanding contributions to the success of the Google Cloud Sign Up flow, including Google Next Conference Spot Bonuses and Peer Bonuses.

ChiroTouch, Las Vegas, NV

January 2019 - May 2021

Senior Software Engineer, Team Lead (JavaScript, LitElement, Node.js, Sinon.js, Sequelize)

- Mentored interns, junior, and staff developers, fostering coding best practices for efficiency and clarity.
- Led sprint retros, story refinement, and planning meetings bi-monthly to optimize project progress and team synergy.
- Organized a knowledge-sharing session on frontend development, emphasizing flexbox and CSS grid techniques.
- Collaborated with the design team to create an intuitive layout for new SAAS EHR cloud software.
- Led the redesign and deployment of RESTful APIs for multi-patient and tenant data applications, enhancing functionality and scalability.
- Created a scalable frontend component library to promote reusability across projects.

Influential, Las Vegas, NV

January 2017 - January 2019

Software Engineer (JavaScript, Elm, Node.js, Flow, React.js, HTML, GraphQL)

- Led collaborative efforts with the product team to conceptualize and execute the development of a cutting-edge, responsive corporate website.
- Engineered an innovative solution by seamlessly integrating Elasticsearch with real-time marketing analytics tools, resulting in a substantial enhancement of search query optimization.
- Architected and deployed robust RESTful API and GRPC servers to facilitate the seamless flow of data within complex, high-volume applications and microservices environments.
- Pioneered the creation of a versatile multi-database interface leveraging GraphQL technology, effectively streamlining data access across diverse platforms including Elasticsearch, CouchDB, and MariaDB.
- Revamped data analytics tools to markedly boost daily market research efficiency and effectiveness.

SKILLS

TypeScript, Angular, JavaScript, ES6, HTML5, CSS3, Node.js, Express.js, SQL, React.js,, GraphQL

EDUCATION

App Academy - New York, NY - Winter 2016

Full-stack web development course - acceptance rate < 3%

- 1000+ hour course, emphasizing pair programming, test driven development (TDD), Model View Controller (MVC) Flux, object-oriented programming (OOP), and code quality.

University of California, Davis - Davis, CA

BS- Mathematics - Phi Kappa Psi Fraternity - Organized 20 Mathematical Proof Projects.