

Peter Consagra

Email: pconsagra@gmail.com | LinkedIn: <https://bit.ly/pconsagralli> |
GitHub: <https://github.com/Pcon27> | Website: <https://peterconsagra.com>

Experience

Front End Engineer,

Tidepool Labs Inc., San Francisco, CA

September 2022 – Present

- Built scalable, high performance features using React Native and Next.js with TypeScript for clients across social media, daily fantasy sports, and artificial intelligence.
- Develop robust entry submission workflows capable of handling over \$500K in daily user entries, reducing latency and improving client-side reliability.
- Design and deploy a shareable entry interface, increasing user sharing by 50% and driving user engagement.
- Managed real-time rendering of a daily scores feature handling 100+ live games per day across 7 major sports leagues, improving component performance and visual clarity.
- Audit and build reusable UI components streamlining development and standardizing design themes across client's products.
- Integrated live data sources via REST APIs and optimized rendering of large datasets for dynamic, high-frequency updates.
- Championed the adoption of AI tools like GitHub Copilot and ChatGPT to automate boilerplate, prototype features, and boost team-wide productivity.

Product Manager Intern

Chalkboard Inc., San Francisco, CA

June 2020 – October 2020

- Partnered with the Chief Product Officer to define product specs and wireframes for new fantasy and social features.
- Delivered insights on the sports betting landscape that informed product positioning.
- Contributed to a successful launch that achieved #31 in the App Store sports category.

Education

University of California, Los Angeles

Bachelor of Arts in Political Science - International Relations

September 2018 – June 2022

UC Berkeley Extension (Bootcamp Certificate)

Full Stack Web Developer Program

June 2021 – September 2021

Technical Skills

Frontend: React, Next.js, React Native, TypeScript, JavaScript, HTML5, SCSS/SASS, CSS, Tailwind CSS, Radix UI

Backend & APIs: Node.js, REST APIs, GraphQL, tRPC

Tooling: Git, GitHub, Jira, Linear, Markdown, Webpack, Vite

Design: Figma, Adobe InDesign, Data Visualization

Other: CMS Management, Python, Scrum, Agile, Scientific Research Experience