

STEVE ANDERSON
1502 6th Ave W, Seattle, WA
anderssj@usc.edu — 970.618.7685

PROFESSIONAL EXPERIENCE

LawGoat, *Senior Software Engineer* - Bellevue, Washington *February 2023 - Present*

- Led the development of the frontend for the LawGoat React application using Next.js and Tailwind CSS.
- Successfully developed and launched the LawGoat Mobile Application on both the App Store and Google Play Store, utilizing React Native to deliver a high-quality cross-platform solution.
- Engineered and implemented an AI lawyer agent, enabling users to receive legal advice and connect with local lawyers.
- Developed features that empowered lawyers to search for legal cases, identify potential clients, and streamline the client intake process.

Disney Entertainment & ESPN Technology, *Senior Software Engineer* - San Francisco *September 2019 - August 2023*

- Designed and developed the Content Management System (CMS) powering Marketing Landing Pages for Disney+, Hulu, and ESPN+ using Vue, TypeScript, Node.js, MongoDB, and AWS, providing a robust and scalable full-stack solution.
- Architected and implemented backend services, including RESTful APIs and database management, to support the CMS and ensure seamless data integration and retrieval.
- Centralized content management and streamlined marketing efforts by hosting all information for these MLPs and the Disney+ home page within the CMS.
- Collaborated with cross-functional teams to ensure the CMS met the needs of various stakeholders, including Marketing, Design, and Engineering.

Marketplace(American Public Media Group), *Software Engineer* - Los Angeles *January 2017 - May 2018*

- Architected, deployed, and maintained the marketplace website utilizing Ruby on Rails, JavaScript, HTML, and CSS, ensuring a robust and user-friendly platform.
- Developed and integrated API services for the American Public Media Group, significantly enhancing the online functionality and interactivity of listening to radio shows.
- Led the Amazon Alexa integration for the Marketplace news briefing, successfully expanding the reach and accessibility of APMG's content to a broader audience through innovative voice technology.

EDUCATION

University of Southern California, Los Angeles, CA *2012 - 2016*
B.S. Computer Science & Business Administration

Universidad del Desarrollo, Santiago, Chile *Spring 2015*
Study Abroad Program

Columbia University, New York, NY *2023 - 2024*
Fintech and AI Bootcamp

Thinkful, San Francisco, CA *2018 - 2019*
Full Stack Software Engineering Bootcamp

TECHNICAL SKILLS

Languages: Python, JavaScript, C++, Java,
Frameworks: React, React Native, Next.js, Node.js, Express, Vue
Databases: MongoDB, MySQL, Postgres, GraphQL, AWS

INTERESTS

Aviation, Tennis, Golf, Skiing, Hiking