Abraham Yepremian

+1 (818) 793-9966 | abeyepremian@gmail.com | abeyep.com | linkedin.com/in/ayepremian

EDUCATION: California State Polytechnic University, Pomona

Bachelor of Science in Computer Science, 3.65 GPA

EXPERIENCE: BlockMotive

September 2016-December 2019

August 2021-Present

Founder & Web3 Software Engineer at a full service web3 software development agency • Oversaw client projects, managed our team, and lead our full stack and blockchain development

The Walt Disney Company

May 2019-August 2021

- Full Stack Software Engineer focused on guest experience technologies for Disney Parks & Resorts
- Ensured virtual queue system availability by developing private / backup virtual queue web application
- Developed scripts for email automation and formatting of SQL gueries, providing hourly operation data
- Improved guest experience through development / testing of our iOS Main Entrance and Cast App •
- Dramatically improved internal audit efficiency with automation via new file upload web application
- Built responsive Scavenger Hunt and Trivia web application for yearly charity events on both coasts as main front-end developer and database modeler, reducing costs and improving overall experience
- Protecting quest data by writing backend service to securely allow for quest data fetching and removal
- Lead critical park ticketing projects onsite at Disneyland and carried through successful Paris launch
- Actively supported legal team with custom SQL scripting and reporting of relevant data •
- Developed Disney Genie+ API aggregator for mobile team with collaboration from microservices
- Vastly improved team productivity and workflow by spearheading GitHub / Jira project boards efforts
- Technologies used: Java, Kotlin, TypeScript, Spring Boot, SQL, HTML, CSS, LESS, JavaScript, Node.js, Angular, C#, .NET, Golang, XCode/iOS, Swift, Python, Akamai, AWS, GECS, Splunk, App Dynamics, Git

Computer Science Society

- President of Computer Science Society at Cal Poly Pomona https://cppcss.club/
- Help prepare students for careers in computer science via lectures, workshops, and hosting speakers
- Organize and plan club meetings, oversee executive board meetings, and delegate responsibilities

USTOSHOP.com

May 2018-January 2019

May 2018-September 2018

June 2018-June 2019

- Blockchain developer and full-stack web developer for USTOSHOP.com
- Worked extensively on building a cryptocurrency exchange from the ground up
- Used Node.js, Express.js, HTML, CSS, AngularJS, Solidity and more to build http://tooptoken.com/

Captive, formerly FluffAR

- Full-stack web developer and unity developer for https://getcaptive.app/
- Captive App is an augmented reality (AR) application that allows users to collect cryptocurrency
- Implement AR in Unity3d, write code on the NEM blockchain, and use AR.js to implement AR on web

Henry Tax

- Full-stack web developer for https://www.henry.tax/
- Henry Tax connects people with accountants to complete their taxes quickly and easily
- Provide both front-end and back-end web development as well as database management
- Utilize MeteorJS framework for JavaScript, MongoDB for database, and agile Scrum management

PROJECTS: Zeitplan

- Cofounder and Lead Developer for https://zeitplan.me/ •
- All in one productivity tool with reminders, daily scheduling, logs, and a Pomodoro timer for efficiency •
- Project deployed on Amazon Web Services with a SSL certificate
- Developed as progressive web app on MEAN stack (MongoDB, Express.js, AngularJS, Node.js)

Vibe

April 2017-May 2019

- Developed social media application for iOS / Android using React Native, Node.js, Firebase, Algolia
- Helps its users meetup and connect through custom events and private messaging
- SKILLS: Java, Kotlin, JavaScript, TypeScript, Node.js, Express.js, MeteorJS, React Native, Angular, Spring Boot, Android, C#, HTML, CSS, LESS, SQL, Firebase, MongoDB, Solidity, Blockchain, Bootstrap, Progressive Web Apps, Python, Machine Learning, XCode, Swift, AWS, Scrum, Git

June 2017-January 2018

September 2018-Present