

Stephan Chiorean

(425) 628-9449 | stephan.chiorean@gmail.com

[linkedin.com/in/stephan-chiorean](https://www.linkedin.com/in/stephan-chiorean) | github.com/stephan-chiorean

Certificates

AWS Certified Solutions Architect - Associate (2023)

Skills

AWS (EC2, RDS, DynamoDB, VPC, IAM, S3, Lambda, +) • TypeScript • JavaScript • Next.js • React.js • Redux.js • Node.js/Express.js • Java • Spring • Spring Boot • Python • Machine Learning • GraphQL • Postgres • MongoDB • Material UI • TailwindCSS • Testing (Jest, Cypress, JUnit) • Authentication/Authorization (OAuth 2.0, Bcrypt, JWTs/Sessions, Cookies) • System Design • Kubernetes • Product Development

Experience

VaaS - OSLabs - Senior Software Engineer

January 2022-Present

- Led and mentored multiple teams of engineers in system design, product development and technology implementation
- Implemented TypeScript with custom types and interfaces, resulting in a predictable, readable, and extensible codebase
- Constructed a RESTful Node.js server with Express to build out routes and middleware for data fetching and authentication
- Revamped the front-end using React and Material UI to provide reusable and responsive front-end components in a mobile-first approach for enhanced usability across all devices—prioritizing ease of use and clear, intuitive design
- Overhauled product design by incorporating 4 new, optimized visualization tools: a custom Prometheus query tool, an architecture visualizer component, 15 robust Grafana dashboards, and a customized infrastructure cost forecasting tool
- Utilized MongoDB database to securely store user credentials and session data through JWTs stored in server-side cookies
- Deployed Kubernetes clusters via Google Cloud Platform with GKE to minimize setup time, resource cost, and logistical complexity

Even Trading - Startup - Founder & Full Stack Software Engineer

January 2019-Present

- Designed and executed a full stack trading platform with advanced ML algorithms to identify value optimized trades for users
- Utilized Node.js backend, NoSQL to store user sessions and Postgres to store and query information on user trade activity
- Utilized React Context API to optimize state management and data sharing between components in complex application architecture
- Individually responsible for research, testing, product development, marketing, prototyping, design, and deployment

Northwestern Mutual - Financial Analyst

June 2021-April 2022

- Built clientele and relationships with 100+ sophisticated professionals in a variety of industries while utilizing Salesforce CRM
- Utilized Python to construct financial forecasts with advanced regression modeling, and communicated planning recommendations
- Accounted for over \$50 million of financial asset planning across clientele, providing investment optimizations of \$2 million per client
- Specialized in lead generation, earning referrals, and broadening the scope of my personal practice adding 4+ clients per week.
- Led 3 generations of interns into building their own practice

Mitigreen - Non-Profit Startup - Founder & Full Stack Software Engineer

March 2017-September 2018

- Developed and implemented the full-stack web application for my non-profit organization, delivering an intuitive user interface and backend functionality in Node.js to support the organization's mission to reduce unnecessary waste pollution from local restaurants
- Individually responsible for end-to-end cost optimization, system design, brand development, marketing, and product implementation

Projects

Verified Voices

- Utilized Next.js 13 and Node.js to assemble a highly performant and modular application that benefits from server-side rendering, automatic code splitting, and dynamic routing while maintaining top-down data flow
- Designed a complex relational database to securely house user interactivity data in accessible form
- Leveraged Apollo GraphQL to create a highly flexible, scalable, and predictable API for reliably and efficiently querying SQL database
- Incorporated TailwindCSS to develop a highly flexible, modular, and consistent user interface

NFT Drop Dapp

- Utilizing TypeScript and React frontend with Sanity schemas to implement a fully customizable CMS platform even with live website
- Built backend login and authentication flow with Metamask API, and implementing web3 functionality with thirdweb platform
- Utilized toaster notifications, Framer Motion, and custom loaders to create smooth, intuitive, and accessible UI/UX design
- Allowing users to mint real NFTs visible via OpenSea platform and deployed application via AWS EC2

Education

University of California-Los Angeles (UCLA)

Bachelor of Arts

College of Letters and Science

Major: Business Economics | Minor: Global Studies

Relevant Courses: Entrepreneurship, Economic Forecasting, Statistics, Advanced Econometrics, International Business