STEVEN HART

Lead Software Engineer

508.654.8062 @ steven.hart282@gmail.com
 ∂ github.com/hartste90

San Francisco, CA

EXPERIENCE

Lead Software Engineer

01/2023 - Present

loconic.io

San Francisco

loconic builds software applications that shape the future of digital engagement. We create and grow projects that leverage next-generation technology and cutting edge consumer interfaces.

- Architected and implemented scalable React applications focussing on performance and flexibility.
- Managed and mentored a team of 8 engineers to drive Agile product development and promote best practices.
- Defined the technical roadmap for our flagship application, including the validation of major 3rd party partnerships and frontend and backend tech stacks.
- Worked hand-in-hand with directors in product, design, and UX to author a solid product and development strategy.
- Integrated RESTful APIs and GraphQL endpoints to direct user flow and application state management.
- Created workflows leveraging AI tools and automations to reduce time-to-market by ~60%
- **Grew the engineering team** from 2 to 9 in 5 months, crafted an engineering ladder to track growth, and created 30-60-90 day onboarding plans for new hires.

Lead Software Engineer

2019 - 2022

AppLovin

San Francisco

AppLovin is the world's leading mobile marketing platform using machine learning to fuel the world's most popular mobile games.

- Defined technology vision and strategy for core studio engineering architecture.
- Grew engineering team from 2 to 14 front and backend engineers over 3 years.
- Managed and mentored fully-remote engineering team directly responsible for portfolio
 of apps earning \$6.5M+ in monthly recurring revenue.
- Spearheaded integration of blockchain transaction framework into experimental game ecosystems.
- Developed R&D Cloud solutions for validating In-App Purchase receipts and anti-cheat safeguards using JS.
- 240 apps published in 3.5 years.
- Authored interview structure for candidates and established take-home assessments and guidelines for successful interviews.
- Specified software development policy for remote work during Covid-19 transition.
- Improved app load times +80% by restructuring and optimizing asset pipeline and optimizing data management.
- Built CI/CD automation and remote Jenkins server to improve build velocity and dependability.
- Directed technology evaluation and off-the-shelf tool selection.
- Centralized a proprietary library of numerous 3rd party SDKs.

Co-Founder | Principal Engineer

2020 - Present

Rapidfire Studios

San Francisco

Rapidfire Studios is a web and mobile app development studio located in San Francisco, California. We create polished bespoke experiences based on collaborative iteration with our customers.

- Led business and engineering strategy to leverage fast iteration and customer involvement.
- Negotiated contracts with customers including scoping body-of-work and deliverable timelines.
- Integrated bespoke Stripe payment frameworks for bespoke cart and purchase experiences tailored to our customers.
- Leveraged AWS cloud project structure support with short and long term data processing, storage, and reporting.
- Managed outsourced work contracts for high value projects.



ABOUT ME

Capable and pragmatic lead engineer with 12+ years of market knowledge in the web and mobile spaces. I build and lead strategic teams that leverage data metrics to drive revenue and margin growth. Hands-on experience scaling startup teams through IPO and creating results-driven development pipelines. I enjoy jumping into unfamiliar territory and staying current with bleeding-edge technologies via personal and professional projects.

SKILLS

Tools

React.js · Tailwind · C# · JS/TS · Git ·

MongoDB · Jenkins · Looker ·

HTML5/CSS3 · LUA · Unity · AWS ·

Amazon Alexa SDK · Google Firebase

Professional Knowledge

Cloud Architecture · Data Management ·

Market Strategy · App Design ·

Technical Test Coverage ·

Management & Recruiting .

CI & Deployment · UX/UI Development ·

Mentorship & Teaching

EDUCATION

B.S. Computer Science

UMBC

2014

B.A. Interactive Media

UMBC

2014

Sr Software Engineer

2014 - 2019

Lumosity

San Francisco

Lumosity brings neuroscience and game development together to craft a catalog of 50+ games on a mission to strengthen users' cognitive abilities.

- Boosted subscription rate 30%+ by expanding the studio portfolio by 6 games in 4 years.
- Piloted Snapchat arcade integration system.
- Accelerated development timelines +55% by applying rigorous subtractive design and RACI techniques.
- Built Unit Testing framework for a library of 50+ applications.

Google Student Ambassador

2014

Google

Baltimore

Google is a multinational technology company focusing on online advertising, search engine technology, cloud computing, and artificial intelligence.

- Acted as a liaison between Google and my university (UMBC).
- Worked with local Google teams to run usability tests of new products and features with students
- Directed events to prepare students for a career in software engineering and build relationships with Google engineering teams.

Software Engineer

2012 - 2014

(ACES) Analycis, Computing, and Engineering Solutions

Baltimore

ACES, Inc. is a veteran-owned small business specializing in intelligence analysis and engineering services. We are a group of experiences professionals well versed in the latest software development best practices, analysis tools, networking infrastructures, and security protocols.

- Achieved a 25% reduction in application load times by optimizing performance through lazy-loading and visual progression techniques.
- Created custom in-browser WYSIWYG editor for specialized document drafting application.
- Implemented proprietary unit testing and integration testing framework for multiple security-focussed applications.

Playcrafting Bootcamp Instructor

2017 - 2019

Playcrafting

San Francisco

Playcrafting builds custom training programs, hosts dynamic interactive events, and trains the next generation of creators with one of the world's biggest online communities.

- Defined bootcamp curriculum focussing on practical development and industryinformed design.
- Hosted mock investment pitch workshops and feedback seminars.
- Taught a wide breadth of software development skills including scripting, art, and publishing.