

Chicago, IL, USA | ellismarkf@gmail.com | https://mfellis.com

#### summary

Forward-thinking Software Engineer with 8 years of experience driving all phases of the software development life cycle, including requirements analysis, design, development, and implementation. Demonstrated history of collaborating effectively with cross-functional teams to deliver projects on time and within budget. Adept at leveraging Agile methodologies and CI/CD practices to optimize development processes. Skilled at tackling complex technical challenges with innovative solutions, leveraging both technical expertise and strategic vision. Committed to driving continuous improvement and delivering high-quality software solutions.

## experience

Indeed Sep 2022 → May 202

Senior Software Engineer (Remote)

- → Helped migrate email-based messaging system to real-time messaging platform, resulting in streamlined workflows across 100+ pilot users
- → Greatly mitigated legal risk by implementing front-end messaging platform features and bug fixes
- → Orchestrated the development and deployment of a critical cross-team backend messaging feature, fixing a broken messaging workflow impacting 25% of all employer users
- → Served as on-call first responder on a rotating basis, resolving production issues, scaling devops infrastructure, and improving application monitoring and alerting

Niantic Mor 2022 → Jul 202

Software Engineer (Remote)

- → Contributed full stack features to external and internal Google Cloud Platform web applications using React, Angular, Node.js, Groovy, and Google Spanner DBÅ
- → Drove a 90% improvement in API request times by tuning SQL queries, significantly enhancing system performance and overall responsiveness
- → Configured automated linting and code formatting for project, helping reduce noise in code reviews

Animoto Mar 2021 → Mar 2022

Senior Full Stack Engineer (Remote)

- → Collaborated with product and design to build new features for web-based video editing application with React, Typescript, Redux, Node.js, Ruby, and MySQL
- → Implemented custom font upload and validation in a Node.js media processing pipeline
- → Increased conversions by 13% by planning and executing A/B testing for subscription tier pricing

DraftKings Aug 2020 → Mar 2021

Senior Software Engineer, Web (Remote)

- → Improved Lighthouse performance scores for draftkings.com by 15% by optimizing webpack build output.
- → Built and maintained keyword-rich data tables in single page application wtih 1M+ monthly users, boosting site in organic search result placement.

JP Morgan Chase

Aug 2018 → Aug 2026

Senior Software Engineer (Houston, TX)

- → UI tech lead on development of internal CRM tools using OpenFin, React, Redux, and Spring Boot
- o Promoted coding standards and best practices across web teams, and mentored engineers
- → Increased code coverage to a 90% threshold by building automated testing infrastructure with Selenium for end-to-end testing, and Jest for UI unit testing
- Standardized hiring process for frontend engineers and conducted interviews
- → Reduced delivery lead time from 60 days to 3 days or less by modernizing team's software development lifecycle

Software Engineer II (Houston, TX)

Aug 2017 → Aug 2018

- → Increased sales team efficiency by 100+ hours per week by prototyping and delivering application rewrite
- ightarrow Coordinated with cross functional teams to plan and prioritize backlog

Stardog Union Jan 2017 → Jul 2017

Software Engineer (Remote)

→ Developed a serverless React web app, leveraging AWS for MFA, role and permission management, REST services, and database storage

→ Authored an open source Visual Studio Code extension for RDF syntax highlighting (55k+ installs)

Formula.Monks

Aug 2016 → Nov 201

Front-End Engineer (Remote)

- → Implemented new client-side architecture and build setup using React, Redux, and Webpack that enabled faster development and component reuse between client projects
- → Resolved 50% of documented UI bugs within a month of joining the team

PROS Nov 2014 → Aug 2016

Software Engineer (Houston, TX)

- → Worked closely with UX and Product teams to rebuild legacy sales analytics dashboards in React
- → Extracted common UI components into an internally-shared component library
- → Reduced average build time and CPU usage by 87.5% and 93% by optimizing Webpack builds

### education

### **Hack Reactor**

Full Stack Engineering Bootcamp (Austin, TX)

### University of Houston

Bachelor of Arts, English (Houston, TX)

# skills

typescript, javascript, html5, css3, react, redux, webpack, unit testing (jest, junit), end-to-end testing (cypress, cucumber), CI/CD (jenkins, gitlab), cloud services (AWS, GCP), Node.js (express.js), java, kotlin (spring), git, ruby (rails), elixir (phoenix), postgres, mysql, datadog, terraform, graphql (apollo)