

# DJ Meyers

561-951-0869 · me@djmeyers.com · djmeyers.com

## Summary

---

Senior Frontend Engineer with 9 years of experience building complex web applications. Specializes in leading large-scale migrations and cross-team initiatives. Passionate about mentorship, creating a premium experience for end-users, and improving code quality via detailed review and tooling.

## Skills

---

**Languages & Frameworks:** React, TypeScript, Python, Django, C#/.NET, Angular, C++

**Libraries:** Tanstack Query, Vitest, Storybook, React Hook Form, Zod, React Router, JQuery

**Tools & Platforms:** Git, Sentry, Datadog, LaunchDarkly, Azure, Figma

## Experience

---

### Square

Feb 2023 – Feb 2026

*Senior Frontend Engineer*

- Led migration of shipping and fulfillment surfaces from legacy Ember to React/TypeScript as part of Square's Platform Convergence initiative, enabling millions of shipping labels sold through the platform
- Built end-to-end carrier integration flows for UPS, FedEx, DHL, and CanadaPost via Shippo; served as primary liaison between engineering and product teams at both UPS and Square for direct integration with UPS
- Integrated LexisNexis ThreatMetrix for fraud detection as required by UPS, including DNS and certificate setup to bypass ad blockers
- Drove cross-team, cross-codebase effort to link catalog items to custom shipping boxes, automating order splitting and box pre-selection for sellers
- Designed and shipped granular shipping rate profile settings including range-based pricing, regional availability, and custom free shipping eligibility
- Built multi-step shipping label purchase flow with dynamic rate fetching, package customization, and LaunchDarkly-managed rollout with holdout groups for power users
- Mentored junior engineers, authored internal Tanstack Query style guide, enforced team best practices via custom lint rules, and maintained internal form components

### CodeHS

Jun 2021 – Feb 2023

*Full Stack Software Engineer*

- Led end-to-end development of Digital Textbooks, Career Center, Elementary Portal, and Projects Catalog, each used by thousands of teachers and students
- Improved UX and performance of internal CMS by implementing React-like re-rendering via JQuery and AJAX
- Mentored interns and new hires; taught weekly internal Java class to non-engineering staff

### ExxonMobil

Aug 2017 – May 2021

*Software Engineer*

- Built Petrel plug-ins for fault interpretation and hydrocarbon lead evaluation, reducing lead evaluation from 2 weeks to 2 hours and fault interpretation time by 10x
- Stood up Angular-based internal data management platform for Upstream business units, integrating with Microsoft Graph API and managing CI/CD pipelines
- Optimized geoscience computation functions for large seismic datasets (50GB+); awarded ExxonMobil Upstream Research Innovation Award (2018)

## Education

---

### University of Florida

2017

B.Sc. Computer Science · B.A. Russian Language