# SPENCER DAVIS

# SOFTWARE ENGINEER | FULL-STACK DEVELOPER

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### **SUMMARY**

Full-stack software engineer transitioning from chemical engineering, with proven process optimization expertise. Now a full-time Springboard student (expected June 2025), applying a data-driven mindset to build scalable applications using MERN, Swift, Python, and TypeScript. Eager to combine my systems-oriented perspective and collaborative leadership style to deliver innovative web and mobile solutions.

#### PROFESSIONAL EXPERIENCE

# **Process Engineer, Corning Inc.**

2015 - 2016

- Led a cross-functional team to improve throughput of prototype machines for glass manipulation, increasing operational efficiency by ~15%.
- Performed experimental design and statistical analysis to optimize fiber-optic manufacturing processes.
- Generated documentation for global use, standardizing processes and ensuring regulatory compliance.

# Mix Lab Engineer (Intern), Transitions Optical

2013

- Created a barcode system to track photochromic solutions globally, reducing material traceability errors.
- Developed catalyst calculation software and batch creation documentation, streamlining workflows.
- Added auto-calculation tools to recordkeeping programs, cutting data-entry errors significantly.

### **PROJECTS**

Dog Adoption Platform API | GitHub: spencerdavis226/Dog-Adoption-Platform-API

- RESTful Node.js/Express API for dog registration, adoption, and removal with JWT authentication.
- Technologies: MongoDB (Mongoose), bcrypt, Mocha/Chai/Supertest.

Space Travel | GitHub: spencerdavis226/Hatchways-React-Space-Travel

- React-based app simulating spacecraft building and interplanetary travel via a mock API.
- Technologies: React Router, Vite, Vitest, CSS Modules, Error Boundary.

#### **App & Game Design Projects**

- Radcast (Swift): Personal prototype enabling synchronized music streaming across platforms.
- Unity Game Prototype (Unity, C++): Exploratory project to learn game design fundamentals.

# **SKILLS**

Languages: JavaScript (ES6+), Swift, Python, C++,

TypeScript, HTML, CSS

Front-End: React.js, Next.js, Redux

Back-End: Node.js, Express.js (REST APIs, MVC

architecture)

Databases: MongoDB, PostgreSQL

**Tools & Concepts:** Git/GitHub, GraphQL (intro), Agile Development, Asynchronous Programming, OOP,

Data Structures & Algorithms

**Testing:** Jest / Vitest, React Testing Library

## **EDUCATION**

Springboard | Full-Stack Web Development Bootcamp

Cornell University | Master of Engineering, Chemical Engineering

University of South Florida | Bachelor of Science, Chemical Engineering

**Expected June 2025** 

2014 - 2015

2009 - 2014