# **Scott Connor**

Senior Software Engineer

#### CONTACT

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Colchester, Vermont

#### **SUMMARY**

Dynamic and scientific-thinking Senior Software Engineer. Strong foundation in web architecture and development. Over a decade of experience in building scalable and high-performance applications for diverse industries. Proficient in programming languages and technologies, including PHP, JavaScript, and React. Proven aptitude leading cross-functional teams with a focus on fostering collaboration, driving innovation, and mentoring junior engineers. Committed to delivering excellence and leveraging emerging technologies to solve complex business problems.

### **TECHNICAL SKILLS**

- → Languages: PHP, JavaScript, TypeScript, Go, Java, Shell, HTML, CSS, Objective-C
- → Databases: MySQL, PostgreSQL, MongoDB, Elasticsearch, Redis
- → Tools, Frameworks & Servers: Symfony, Laravel, CakePHP, React, Svelte, NextJS, Git, Docker, Tailwind, Bootstrap, RabbitMQ, Beanstalk, Apache, Nginx, Node.js
- → Payment Gateway Integrations: PayPal, Authorize.net, Stripe, Apple

**EDUCATION** B.S. in Computer Science University of Vermont Burlington, VT

#### **EXPERIENCE**

### Lead Software Engineer, CashorTrade

Burlington, VT | October 2020 - May 2023

- → Led a team of nine full-time software engineers building scalable web applications using Agile methodologies and a microservice architectural pattern. Played a pivotal role in the engineering team's development and onboarding.
- → Expanded business intelligence by forecasting revenue models. Built with tuning parameters, optimized financial strategies and plotted sustainable, forward-thinking growth plans.
- <u>Transformed accounting services</u> digitally by leveraging Quickbooks Web Connector. Utilized technology-agnostic approaches, mitigating the burden of vendor lock-in and adaptability challenges.

### Software Engineer, CashorTrade

Burlington, VT | October 2017 – October 2020

- → Grew revenue by a factor of ten in three years by developing an escrow service for ticket sales. Facilitated migration of payment processor from Authorize.net to Stripe.
- → Modernized the fan-to-fan ticket trading experience by implementing an instant messaging chat application. Deployed scaffolding with guided UI steps, creating a safe and intuitive platform.

## Support Web Engineer, Union Street Media Burlington, VT | June 2014 - June 2017

- → Assumed a crucial role as the primary responder to incoming client issues, effectively triaging, investigating, and resolving them prior to escalation into the product roadmap.
- → Contributed to a <u>natural language search</u> feature. Eliminated the need for users to adapt their search queries to predefined search parameters, enhancing the overall user experience and making property searches more accessible and user-friendly.