Tyler Caldwell

Engineering leader and software architect. Enthusiastic about predictable agile delivery of scalable web systems.

1 Porcello Lane Salem, MA 01970 (508) 208-2545 tylercaldwell217@gmail.com linkedin.com/tbcaldwell github.com/tylercaldwell

EXPERIENCE

коно

2023-Present

Senior Staff Developer: 2023-Present

Responsibilities

 Member of the back end platform team delivering core banking solutions.

Wayfair

2016-2023

Staff Software Engineer: 2020-2023 Senior Software Engineer: 2018-2020 Software Engineer: 2017-2018 Associate Software Engineer: 2016-2017

Key Accomplishments

- Led team of 10+ engineers in applying domain-driven design to deliver business capabilities using microservices using streaming, REST, GraphQL, CQRS, Event Sourcing
- Architected & led delivery of solutions for SEO & core shopping funnel
- Grew entry level ICs into tech leads, tech leads into managers

Responsibilities

- Roadmapping & planning, implementing and leading solution design review, ensuring quality of deliverables, accelerating projects with POCs & prototypes, improving development process
- Reduce risk by implementing empirical processes improving visibility & predictability of plans and work in progress
- Set measurable quality standards & gates throughout the SDLC
- Interview & lead hiring decisions across hundreds of candidates;
 from entry-level engineers to cross-functional directors
- Collaborate directly with cross-functional partners in product, marketing, design, business intelligence, and web analytics
- Evaluate vendors, onboard integrations

SKILLS

Languages/Frameworks
Java, Spring Boot, Go
(Golang), PHP, Node.js, SQL,
Express, JavaScript, React.js,
CSS/SASS/LESS, Mustache

Tools & Technologies
Amazon Web Services (AWS),
Google Cloud Platform
(GCP), GraphQL, Docker,
Kubernetes, Kafka, REST,
SQL Server, Aerospike, Redis,
Memcached, Jenkins

Business Domains
E-Commerce, Search Engine
Optimization (SEO), Web
Crawling/Scraping

AWARDS

Commonwealth Honors Scholar with Greatest Distinction | UMass Amherst

Dean's List all semesters | UMass Amherst

PROJECTS

Every Man Jack — January 2018 - May 2018

Freelanced to build a mobile application. React using Ionic & Cordova.

REU - Mobile Machine Learning for Health — 2015-2016

Undergraduate thesis project utilizing machine learning to detect use of alcohol via streaming sensor data from a smartwatch to a smartphone.

EDUCATION

Boston University — MS Software Development

September 2017 - October 2019 | 3.8 GPA

UMass Amherst — BA Computer Science + BA Economics

August 2012 - May 2016 | 3.8 GPA | Minor in Political Science