

# Justin Schultz

Self-motivated, results driven, team player interested in solving business problems as a software engineer.

Spokane Valley, 99206 | 509-342-8284 | [spokanejs@gmail.com](mailto:spokanejs@gmail.com) | [/in/spk-justin-schultz](https://in/spk-justin-schultz)

## Skills

C#, JavaScript/TypeScript, React/Redux, jQuery, SQL, HTML, CSS, Git

## Work Experience

**EAM Development Manager** Trapeze | Spokane Valley, WA | January 2017 to July 2021

Responsible for a team of 5-6 developers and 3-4 QA members creating & maintaining Transit Asset Management solutions; ranging from an enterprise back-office business logic server (C++), to cross-platform mobile (Xamarin), web (ASP.NET), and interface client development (C#, MSMQ). Worked closely with Product Management, Customer Care, Customer Success Managers, Industry Consultants, Sales, Implementation Specialists and others to refine and prioritize customer input to further enhance related products and end-user experience.

**EAM Integration Manager / Mobile Developer** Trapeze | Spokane Valley, WA | January 2016 to December 2016

Managed resources and scheduling related to interfacing between 3rd party systems and the core Enterprise Asset Management business logic server. Contributing developer responsible for converting a legacy Windows Mobile Classic solution to a .NET Windows Store Application.

**EAM Development Manager** Trapeze | Spokane Valley, WA | September 2013 to December 2015

Responsible for the management of a team of developers creating/maintaining Transit Asset Management solutions.

**EAM Development Team Lead** Trapeze | Spokane Valley, WA | 2012 to 2013

Managed development scheduling while contributing, as a web developer, on a project tracking/visualizing real-time asset location.

**Software Engineer** Maximus/AssetWorks/Trapeze | Spokane Valley, WA | 2004 to 2012

Collaborated on architecting and coding a client/server middleware solution, that supported defining and executing automated workflows. Wrote/maintained product augmentation workflows and interfaces with 3<sup>rd</sup> party systems.

**Tech Support, QA Engineer, and Software Engineer** Physician Micro Systems - Seattle, WA | 1997 to 2003

## Education

**MS in Computer Systems Web Programming, E-Commerce Emphasis**

City University of Seattle | Seattle, WA | 2003 to 2004

**BA in Business Administration, Finance Major, Economics Minor**

Eastern Washington University | Cheney, WA | 1995 to 1996