

Daniel Scherzer
Daniel.e.scherzer@gmail.com
<https://www.linkedin.com/in/daniel-scherzer-520539263/>
<https://scherzer.dev/>

Open-source software developer with over a decade of coding experience. Expert in multiple programming languages from all parts of a technical stack. Track record of delivering results on a deadline. Excellent communications and customer-facing skills; sought-after conference presenter. Team player and leader.

Open-Source Experience

- Contributions available at <https://github.com/DanielEScherzer>
- PHP core developer, PHP 8.5 release manager
- Author of multiple RFCs for major PHP features; 5 RFCs accepted and included in PHP 8.5
- PHP ext/reflection maintainer
- Multiple libraries published on packagist (<https://packagist.org/packages/danielescherzer>)

Professional Experience

Technical Project Manager, WikiTeq (January 2023 – present)

- Working with a team of developers from around the world to support client sites running MediaWiki.
- Spearheaded adoption of Infrastructure as Code with Puppet
- Liaison between developers and clients, translating between user stories and technical requirements.
- Public code contributions available at <https://github.com/DanielWTQ>

Sound engineer and theater crew, freelance (2022 – present)

- Experience working with fast-paced production requirements.
- Understanding that perfect is the enemy of good – the show must go on!
- Role flexibility to ensure the best overall result – working on spotlights, sound effects, projections, backstage run crew, light cues, and other roles as needed.

Tutoring in website design (Summer 2022)

- Teaching website design (HTML and CSS) and user interaction (JavaScript)

Developer [Company name redacted due to NDA] (2019-2021)

- Developed with PHP and JavaScript. Designed and implemented a user interface, matching existing styles, and integrated with user-controlled API endpoints.

Skills

Programming in PHP, C, JavaScript, Rust, C++, Lua, Python, Java (and more); quick to learn new languages

Tools: Git, Docker, Composer, Kubernetes, Puppet, NPM, Pip (and others)

Excellent written and oral communication (including over Zoom)

Experience working collaboratively with diverse teams, including remotely

Organization and technical project management

Conference Presentations

- “Intro to Rust for Experienced Software Developers,” *ConFoo Montreal 2026*. Montreal, Canada, February 2026 (upcoming).
- “PHP 8.5: New Features from the Source”
 - *ConFoo Montreal 2026*. Montreal, Canada, February 2026 (upcoming).
 - *MergePHP*. Remote, November 2025.
 - *Longhorn PHP Conference*. Austin, Texas, October 2025.
- “[Fuzzing the MediaWiki REST API](#),” *MediaWiki Users and Developers Workshop, Spring 2025*. Sandusky, Ohio, May 2025
- “[Handling Database Updates](#),” *MediaWiki Users and Developers Workshop, Spring 2025*. Sandusky, Ohio, May 2025.
- “[Considerations when targeting LTS releases](#),” *MediaWiki Users and Developers Conference, Fall 2024*. Vienna, Austria, November 2024.
- “[Orchestration with Puppet](#),” *MediaWiki Users and Developers Conference, Spring 2024*. Portland, Oregon, April 2024.
- “[Introduction to Enterprise MediaWiki](#),” *Enterprise MediaWiki Conference, Spring 2023*. Austin, Texas, April 2023.

Education

Tufts University (Master of Science)

Master of Computer Science program

GPA: 3.9

Tufts University (Bachelor of Science, *magna cum laude*)

Double major in Computer Science and Political Science

Minor in Theatre, Dance, and Performance Studies

GPA: 3.8 (made Dean’s List consistently)

National Merit Scholarship recipient

Languages

English (native speaker); Hebrew (fluent); Chinese (conversational); Spanish (conversational)