

## Owen Shelton

Lead Software Engineer | <https://oshelton.github.io/>

### WORK HISTORY

**Renewed Vision** – (Full time remote; September 2024 – Present)

- [Senior Software Engineer](#) (September 2024 – Present)
- Work with the Windows team to implement new features

**Simpson Strong Tie** – (Full time remote; December 2022 – August 2024)

- [Lead Software Engineer](#) (May 2024 – Present)
- [Senior Software Engineer](#) (December 2022 – May 2024)
- Lead planning and implementation of new features and larger projects, delegating as necessary, partnering with feature leads on the team, and serve as a technical touch point for my team to outside stakeholders.
- Advocated for, planned, and implemented process changes and improvements.
- Led the successful completion of several 6+ month long projects.

**Logos/Faithlife** – (Full time remote; May 2018 to December 2022)

- [Software Engineer II – Sermon Tools](#) (2020 – December 2022)
- [Software Engineer II – Logos Desktop](#) (May 2018 – 2020)
- Regularly worked on WPF, Objective-C, and react based desktop and web applications backed by SQLite, MySQL, and .NET Core APIs.
- Served as a “feature lead” and led the completion of many features and complex bug fixes.
- Led the creation of a Sermon Revision tracking system to let users view changes made over time.
- Addressed a number of extremely complex and deep in the code issues around IME support for CJK languages.
- Interacted with and improved the Azure based infrastructure backing our shared services.
- Implemented many process improvements to the [Amplitude](#) based telemetry we used across our platforms.

**Drake Software** – (Full time; August 2013 – May 2018)

- [Lead Programmer of the Drake Software data conversions team.](#)
- Maintained, improved, and added features to the suite of C++ data conversion applications and internal WPF tools.
- Successfully reverse engineered many undocumented text and binary data file formats from competitors.
- Successfully completed projects for other teams at Drake Software:
  - An Angular application for [signing tax documents](#) remotely without needing to display PDF files directly.
  - Many features, tools, and coding patterns for the [Drake Accounting](#) Winforms Application.
  - Created an Amazon S3 based backup tool and service for [manually and automatically backing up data.](#)

**Lewis Taylor Farms** – (Part time; May 2011 – August 2015)

- [Software Engineer and System Maintainer](#)
- Sole software developer at the company.
- Maintained and Improved their C#/WPF and MySQL backed business management and inventory application.
- Created a separate test and development environment to evaluate and test changes on.
- Created an automatic backup service to backup their production DB and copy the backups to a “vault” device.
- Dramatically improved application performance and stability by adding Indexes and foreign keys to their DB.
- Coordinated closely with LTF employees to determine their needs and how to prioritize my time.

**University of Georgia** – (Part Time; August 2011 – May 2013)

- [Instructor](#)
- Created lesson plans for and taught the Introduction to Computing and Programming and Systems Programming courses at UGA.
- Taught using Java, C++, Linux, and many Powerpoint presentations.

### OTHER EXPERIENCE

- Maintain a home lab running Linux, Docker, Docker Compose, and some internally facing services.
  - Maintained using [Xpipe](#) and [Obsidian](#) with plugins for documenting and summarizing server setup and config.
- Currently rebuilding my profile site using [Svelte](#) and [SvelteKit](#).
- Experience with image processing and computer vision fundamentals.
- Real-time 2D/3D graphics and simulation experience.

## PROGRAMMING AND TOOLING EXPERIENCE

- **Proficient In:** C#, Typescript, Javascript, Objective-C, and C++ (11).
- **Exposure To:** Ruby, Java, and Python
- **Desktop GUI Experience:** WPF, Avalonia, Winforms, and wxWidgets.
- **DB Experience:** MySQL, MS SQL, and SQLite
- **Web Experience:** React, Angular, Svelt, Vite, and Node.
- Experience with Visual Studio 2008 to 2022, VS Code, and Xcode.
- Experience with Git, SVN, and Perforce.

## EDUCATION

University of Georgia  
**Masters Computer Science**

Athens, GA  
All But Thesis

Valdosta State University  
**Bachelor of Science, Computer Science, GPA 3.8, Honors Graduate**

Valdosta, GA  
May 2010

## AWARDS

- UGA Department of Computer Science Outstanding Teaching Assistant, Spring 2012
- VSU Department of Computer Science Outstanding Senior, Spring 2010
- Boy Scout Eagle Scout

## ADDITIONAL INFO

**Personal Web Site:** <https://oshelton.github.io/>  
**Linked In Profile:** <https://www.linkedin.com/in/owen-shelton-35332567/>  
**Github Profile:** <https://github.com/oshelton>  
**Email:** [jowenshelton@gmail.com](mailto:jowenshelton@gmail.com)