# **John Guidry**

● Port Townsend, WA, USA ■ John.guidry92@gmail.com 🔋 540-267-4470 🥞 linkedin.com/in/jrguidry

# **SUMMARY**

- Dynamic Software Engineer with expertise in agile development, SQL, C#, and .NET frameworks - Proven track record in software lifecycle management, designing efficient solutions, and leading projects to successful completion - Strong problem-solving skills, clear communication, and collaborative teamwork - Continuously enhances technical skills through professional development

# **EXPERIENCE**

## Software Engineer II

#### State Employee's Credit Union

August 2019 - November 2023, Raleigh, NC

- Led the development of a comprehensive SDLC for facility projects, enhancing project management and delivery efficiency
- Streamlined issue tracking by transitioning facility projects from Bugzilla to Jira
- Improved productivity and user experience by utilizing APIs and SQL databases for efficient workflows and site edits
- Optimized project efficiency and data processing through the design and implementation of SQL Agent Jobs for automation projects
- Took a leadership role in sprint releases, prioritizing tasks and creating SDLC documentation for smooth multi-environment releases

# Software Engineer II

### **Public Consulting Group**

June 2015 - August 2019, Blacksburg, VA

- Developed and executed complex SQL scripts for daily maintenance, enhancing data analysis and retrieval
- Led the complete software lifecycle from needs analysis to enterprise-wide deployment and support
- · Enhanced software performance by managing modifications to correct coding errors and upgrade interfaces
- · Collaborated with cross-functional teams to create software solutions that improved client-side experience and functionality
- · Orchestrated efficient deployments, including feature testing and code correction, to deliver innovative products

## **EDUCATION**

Computer Science • Roanoke College

# **SKILLS**

Agile Software Development Troubleshooting Solution Design SDLC Management Code Analysis Project Management API Integration Software Deployment .NET Framework SQL Database Management Efficiency Optimization C# Programming