Blu Blugold

123 Sample Street • Eau Claire, WI 54702 • (111) 111-1111 • blu@uwec.edu • http://www.linkedin.com/in/blugold

Education

University of Wisconsin-Eau Claire

Degree: Bachelor of Science Major: Computer Science, Software Engineering - Minor: Information Systems GPA: 3.67/4.00

Technical Skills

Languages - Working Proficiency

Java, C#, JavaScript, SQL, HTML, CSS, C, C++, Ruby, Python, PHP, Struts, JSF, JSP, MVC, VB.NET, Haskell, Scala, • Assembly, Go

Tools - Basic Professional Proficiency

Eclipse, Visual Studio, Git, Android Studio, Oracle SQL Developer, MySQL Workbench, Atlassian Tools Suite, IBM - Rational Application Developer, WordPress, Subversion

Operating Systems - Working Proficiency

• Windows, ArchLinux, Red Hat Linux, Ubuntu, Android, iOS

Related Work Experience

KRM Information Services, Inc

Software Engineering Intern

- Develop and test business software using C#, JavaScript, HTML5, and CSS3 in Visual Studio with four engineers •
- Formulate new training programs and software for career development within and outside of the company
- Support and service technological needs and updates for clients •
- Design and code websites for businesses to run more efficiently and effectively

University of Wisconsin-Eau Claire

Web Design Intern

- Developed and improve two SharePoint sites, maintain five websites, and create new technical content •
- Educated students on how to construct and maintain successful websites

Great Lakes Higher Education Corporation & Affiliates

Java Development Intern

- Worked on a team with experienced developers, acquired a practical understanding of the software development cycle, and tested code using Java and TestNG
- Analyzed and corrected code using Java to create more efficient programs and software
- Generated and provided new ideas and concepts relating to developing programs

University of Wisconsin-Eau Claire

Computer Science Teaching Assistant

- Assisted students during lab, held office hours, and graded assignments for the course, Web Systems
- Motivated students to think creatively when designing and coding websites and technical programs

Research

University of Wisconsin-Eau Claire

Technical Management System Project (Trey Zathalla, Dr. Peter Duy)

- Examined management system with a web portal to configure and manage a pool of IPython Notebooks
- Generated statistical summaries and reports of collected data

Expected Graduation: May 2026 Eau Claire, WI

June 2024 - Present

Eau Claire, WI

Eau Claire, WI

May 2023 - August 2023

November 2023 - May 2024

Bayfield, WI

September 2022 - May 2023

September 2023 - May 2024

Eau Claire. WI

Eau Claire, WI