A CAREER PROFILE

Throughout my career, my goal has always been to produce high quality software. I have achieved this by focusing on collaboration with team members and relying on automation. I enjoy working with a team, and am capable of running solo when necessary. I am excited at the prospect of working at a product driven company.



Senior Software Developer

Robert W. Baird, Milwaukee, WI

2008 - Present

Software developer at a Milwaukee, WI based financial services firm. My role was a hybrid of developings new projects while also supporting existing systems for the Equities Trading and Fixed Income businesses. Building a relationship with users from the business was crucial for success.

- Collaborated with product owner during idea generation to advise on technical feasibility of new features
- Wrote client facing and back end software using C#, Javascript, HTML, and SQL to support the Equity Trading and Fixed Income businesses at Baird
- Led the migration to Azure DevOps from GoCD for the company, also acted as the subject matter expert on CI/CD practices
- Led software lifecycle initiatives to bring frameworks and third party dependencies up to date
- Participated in Agile/Lean team activities such as daily standup, planning, retrospectives
- Mentored and trained new team members and interns
- Facilitated weekly code kata for team members

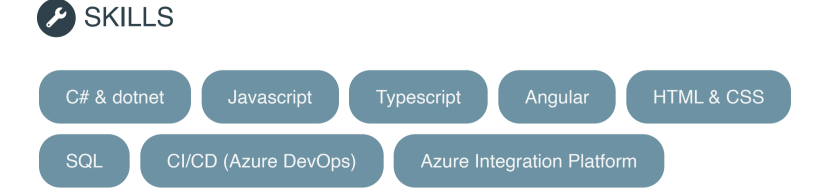
Software Engineer

2007 - 2008

Eagle Technology, Mequon, WI

Software engineer at a product company developing facilities maintenance and asset management software

- Collaborated with team members to add new features
- Migrated customer databases from previous version to current
- Wrote unit tests and integration tests for existing code and new code
- Developed internal tools to increase automation in the development and build processes
- Participated in team code reviews to promote excellent development practices





EDUCATION

BS in Web & Digital Media Development

University of Wisconsin - Stevens Point 2005

INTERESTS

Running

Woodworking

F#