

Amy Gurski

Shaker Heights, OH | (216) 235-1052 | amygurski@gmail.com

Portfolio: amygurski.com | LinkedIn: linkedin.com/in/amygurski | Github: github.com/amygurski

Self-motivated engineer experienced at combining technical expertise with building customer relationships. Inquisitive, lifelong learner who is highly organized, proactive, and detail-oriented. Seeking a challenging, entry-level software developer role at a company that values collaboration, dedication, and continuous learning.

TECHNICAL SKILLS

C# | .NET Framework | HTML | CSS | JavaScript | jQuery | Bootstrap | Vue.js | ASP.NET | Razor | IIS Express | ADO.NET | Table Design | SQL | Microsoft SQL Server | Agile | Unit Testing (MSTest) | Responsive Design | Test-Driven Development (TDD) | Git | Visual Studio

EDUCATION

Tech Elevator - Cleveland, OH

January 2020 - Present

Currently attending a 14-week coding bootcamp learning how to develop dynamic web applications using the C# programming language and .NET framework.

Boston University - Boston, MA

Master of Science, Global Manufacturing

September 2002 - September 2004

Research-based. Sponsored by the Fraunhofer Institute. Included one year internship in Germany.

Bachelor of Science, Electrical Engineering

September 1998 - May 2002

Created solution for detection of a Phased Array Warning System for senior design project using Matlab.

TECHNICAL EXPERIENCE

- **National Park Weather Service:** Created a dynamic web application with ASP.NET following the MVC design pattern. Uses C#, HTML, CSS, SQL database integration, and National Weather Service API.
- **Virtual Vending Machine:** Created a Command Line Program vending machine utilizing object-oriented programming principles and File I/O.
- **National Park Registration:** Developed registration page for National Park tours in C# and MS SQL; ran integration tests; primarily developed in a command line interface.
- **Mastermind:** Created a C# console implementation of the classic game.
- **Random Quote Generator:** View and tweet random quotes. Designed using HTML, CSS, and jQuery.
- **Personal Portfolio:** Static site built from scratch using HTML, CSS, and Bootstrap. Employed responsive web design principles and used Chrome DevTools to audit accessibility.

PROFESSIONAL EXPERIENCE

Forberg Scientific - Cleveland, OH

May 2018 - December 2019

Inside Sales Manager

- Enhanced collaboration across all branches by developing and launching a new company-wide Sharepoint as an integral part of the software migration team.
- Managed the company's transition to Salesforce Lightning as their designated Salesforce Expert coach.

Endress+Hauser - Stockport, England

August 2010 - August 2017

Inside Sales Manager

- Led, coached and developed a team of 30 people to achieve an annual sales target of \$25 million.
- Partnered with a marine customer to understand their process automation requirements and select the best-fit instruments resulting in a record breaking \$750,000 order.

Zygo Corporation - Middlefield, CT

January 2005 - September 2009

Senior Applications Engineer

- Learned C# to export instrument data customized for customer's statistical process control monitoring.
- Designed and executed a custom automated rotary stitching application for an automotive customer.