

Jesse Feller

Cleveland, OH | 507-459-8261 | jfeller403@gmail.com |
www.linkedin.com/in/jesse-feller-403 | <https://jfeller403.github.io/>

SOFTWARE DEVELOPER

Professional software developer with strong problem-solving, communication, and organization abilities. Former educator with a passion for streamlining complex processes, explaining technical material to others, and working as part of a cohesive team. Skills include software engineering, data analysis, and statistical analysis. Looking to develop software for a company that values innovation and continuous improvement.

TECHNICAL INVENTORY

C# • .NET Core • Python / Pandas, Selenium • Java • Active Server Pages / ASP.net • JavaScript • Flexbox • MVC • HTML • CSS • Grid • TDD • Agile (Scrum) • Object Oriented Programming (OOP) • AJAX • JSON • React • Restful APIs • Responsive Design / Mobile • Relational Databases / MS SQL • Source Control / GitHub Visual Studio

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

<https://github.com/jfeller403>

We Can Code IT, Cleveland, OH
Software Development Student, 2021

Doughnut Maker: Built Javascript game that simulated making doughnuts in a doughnut shop.

Javascript, HTML, CSS, Github, GitBash

Video Game Reviews: Built website that lets users leave ratings and comments about video games.

C#, Visual Studio, Git, Github, GitBash, OOP, MVC, ASP.net, Razor, HTML, CSS

Dice Roller: Wrote console app for users to simulate rolling dice on virtual table.

C#, Visual Studio, Git, Github, GitBash, OOP

Virtual Pet Shelter: Designed console application that lets users create and interact with their own virtual pets.

C#, Visual Studio, Git, Github, GitBash, TDD, OOP

Arrays and Loops: Utilized knowledge of C# to solve various puzzles with array and loop methods.

C#, Visual Studio, Git, Github, GitBash

Personal Projects

Client Invoice and Contact Update System: Wrote program to automate emailing past due invoices to clients and automate contact info updates.

Python, Selenium, Pandas, HTML

Bookkeeping Reports: Wrote a program to create financial reports to track spending.

Python, Openpyxl

PROFESSIONAL EXPERIENCE (WORK HISTORY)

Express Employment Services, Lyndhurst, OH (June, 2020 to Present)

Bookkeeper

- Reconcile accounts and categorize transactions
- Write monthly finance reports and input into formatted Excel sheet

MRI Software, Solon, OH (June 2020 to January, 2021)

Accounts Receivable Specialist

- Responded to billing inquiries
- Suspended services on past due accounts according to company processes and reported data to CFO

Cleveland State University, Cleveland, OH (January, 2019 Year to December, 2019)

Adjunct Instructor

Kutztown University of Pennsylvania, Kutztown, PA (August 2015 to December 2018)

Assistant Professor

University of Wisconsin Milwaukee, Milwaukee, WI (September 2009 to August 2015)

Teaching Assistant

- Wrote and presented lectures in Mathematics on a daily basis to large groups of students
- Disseminated highly complex mathematical concepts in an easily understood manner in group and individual settings
- Created and graded tests and quizzes

EDUCATION & TRAINING

We Can Code IT, September 2020 to December 2021

Certificate of Software Development

University of Wisconsin Milwaukee, August 2011 to August 2015

Ph.D., Mathematics Sciences

University of Wisconsin Milwaukee, August 2009 to August 2011

Master's Degree, Mathematics Sciences

Minnesota State University Mankato, August 2005 to June 2009

Master's Degree, Mathematics Sciences