

"Be the change that you want to see in the world."

# **Summary**

Senior software engineer at financial startup Dispute.com and founder of Fraculation LLC. I have 9 years of professional experience and have been writing code since 2010. My experience is varied, starting with full stack development in C# and Angular across both AWS and Azure, then teaching myself real-time application development in C# and Rust, most recently leading development of a real-time financial dispute resolution platform built with C# and dotnet core.

Expert in C#, Terraform, Dotnet Core, Typescript, and Unity. Currently learning Neovim and Rust. Looking to solve complex and meaninful problems with a team who values autonomy and creativity. Ideally working with Rust or C# on a cloud-native platform on the Individual Contributor track.

## Skills

#### **Backend**

- C#, dotnet core
- SQL, Entity Framework
- Rust, Axum, HTMX
- Test Driven Development
- Python, NodeJs

### **Frontend**

- Angular, React
- Typescript
- · Jasmine, Jest, Karma
- Cypress
- RxJS, NgRX

#### **DevOps CI/CD**

- Github Actions
- Terraform, Docker
- AWS SDK
- Jenkins
- Azure Devops

# **Work Experience**

### Dispute.com

SENIOR/LEAD SOFTWARE ENGINEER

Milwaukee, Wisconsin (Remote)

Feb. 2023 - Present

- Architected and developed secure, scalable systems resulting in 90% reduction in time spent on manual intervention in the core data pipeline.
- Onboarded and led a team of 3 developers towards a culture of communication and excellence.
- Introduced Auth0 for client authentication and authorization, automated management via Terraform.
- Created extensible system to manage integrations with CRMs and Chargeback Protection platforms (Konnektive, Sticky, Ethoca, Verifi)
- Developed ingestion pipelines for unreliable data providers, decreasing the the need for manual intervention by 80%.
- Created CI/CD pipelines in GitHub Actions which deployed applications via Terraform and released internal shared Nuget and NPM packages.
- Skills: C#•Github Actions•Rust•App Service•Sql Server•Durable Functions•Application Insights•Entra Id/AAD

Fraculation LLC Milwaukee, Wisconsin

GAME DEVELOPER, OWNER

Sep. 2021 - Present

- Implemented a true-to-life Mendellian genetics system which faithfully recreates Punnet Square outcomes using C#.
- Built an ECS system to simuilate over 10,000 3D enemies and projectiles in realtime at >60FPS as part of a tower defense game.
- Created open-source libraries leading to a 60% reduction in code duplication across game jams. Addressing common needs such as Math, Save system, Logging, Scriptable variables, Leaderboards, and Unit Testing
- Used Async/Await to manage game and UI logic with a Task-based asynchronous pattern (TAP) in Unity.
- Built leaderboard API in Rust using Axum, Serde, HTMX, Sqlx, and Tokio.
- Autogenerated C# API from an OpenAPI specification with openapitools for use in Unity.
- Skills: Unity C# Rust Real-time parallel algorithms Data-oriented Design ECS DOTS Jobs Burst Compiler

#### Flite Golf & Entertainment

Milwaukee, Wisconsin (Remote)

Sep. 2022 - Feb. 2023

**UNITY IMPLEMENTATION SPECIALIST** 

- Provided company-wide guidance on C# and Unity best practices as the resident Unity expert.
- Reduced build times by 20% restructuring project code into assembly definitons, enabling faster iteration times.
- Introduced unit tests to an untested codebase.
- Introduced Azure Application Insights to capture logs across all facilities and deployments, decreasing time collecting logs in the field by 73%.
- Managed client relationships with the owner and employees of Luxe Golf, which hosted our applications.
- · Led towards a culture of documentation by creating standarized test cases, a knowledge base, and an onboarding guide.
- Skills: Unity C# QA Process Improvement Azure App Insights

Centare (Milwaukee Tool, One Key)

Milwaukee, Wisconsin

AWS CLOUD ENGINEER Jan. 2021 - Jun. 2021

- Used CQRS and Event Sourcing to build an ETL pipeline from Sql Server into Elasticsearch, ingesting millions of positional data points per day
- Learned AWS Lambda and the Kinesis Consumer Library in Python to build a serverless data pipeline
- Skills: Python Terraform Docker C# AWS Lambda Dynamodb Kinesis

Centare (Symplr Cactus)

Milwaukee, Wisconsin

FULL STACK ANGULAR DEVELOPER

- Modernized existing web applications into Angular Single Page Applications.
- · Onboarded two offshore teams to work inside the new project ecosystem.
- Mentored junior team members through pair programming and code reviews.
- Skills: Angular Typescript RxJS Cypress C# Web API Agile

Centare (API Healthcare)

Milwaukee, Wisconsin

CLOUD ENGINEER, ANGULAR APPLICATION DEVELOPER

Aug. 2017 - Sep. 2019

Sep. 2019 - Dec. 2020

- Converted legacy C# on-premise modules to run on the Azure cloud.
- Managed automated build and deployment in Jenkins.
- Worked on Time and Attendance software used by hospitals across US and Canada.
- Documented and led design decisions for Angular appliations.
- Onboarded new team members to support Angular applications by creating a knowledge base and one-on-one mentoring

Brady Corporation Milwaukee, Wisconsin

IT DEVELOPMENT INTERN

Jun. 2015 - Dec. 2016

Created bespoke implementation of the Observer pattern for use in an AngularJS application.

MSOE Milwaukee, Wi

B.S. IN SOFTWARE ENGINEERING Sept. 2012 - May 2017

**Projects** 

The Last Storm Crystal Brackeys Jam 2024.2

HTTPS://LIMEBLOSSOMJAMS.ITCH.IO/THE-LAST-STORM-CRYSTAL

Sept. 2024, 7 days

- Created a deck-building rouglike tactics game, building on top of previous tactics game. Overhauling mechanics and creating new abilities.
- · Leveraged and modified existing code to efficiently meet our needs without rewriting.
- Used test-driven development to ensure the game and AI behaved correctly as large changes to the codebase were made.
- Skills: C# Test driven development AI Library development

The Essence of Tactics

Pirate Software Jam 15

HTTPS://LIMEBLOSSOMJAMS.ITCH.IO/THE-ESSENCE-OF-TACTICS

Jul. 2024, 14 days

- Built a Tile-Tactics game with a game designer and artist, building on shared code from a previous jam.
- Employed Data-diven design by configuring all abilities via ScriptableObjects, exposing these tools to the game designer.
- Created pathfinding and optimizing AI based on a custom fitness function.
- Skills: C# Data driven design Test driven development AI Library development

Leaderboard web app

Hobby

HTTPS://GITHUB.COM/DSMILLER95/FRACULATION-LEADERBOARD

Apr. 2024

- Created a web app with Rust and HTMX to store leaderboards of games I created.
- · Allowed equiavalent display of data between HTML and JSON MIME types without code or endpoint repetition.
- Skills: Rust Axum HTMX Api development SQL, SQLx

**Disconnect**Top 3%, GMTK Jam 2023

HTTPS://SPIKEDEVELOPS.ITCH.IO/DISCONNECT

Jun 2023 48 hours

- · Coordinated team of 3 software developers to rapidly collaborate without conflicts on a 48-hour timeline.
- Employed Test-Driven development when creating both game logic and AI, resulting in a game with 0 logic bugs at launch.
- Skills: Leadership Test driven development C#

Splendor Simulator Hobby

HTTPS://GITHUB.COM/DSMILLER95/SPLENDORSIMULATOR

Dec. 2022

- Designed a python application to train an AI to play the board game Splendor.
- Allowed display of game states during training with a Flask API and a React frontend.
- Partially completed migration of game logic to Rust to increase performance, binding to python with pyo3/Maturin.
- Skills: Python Pytorch Flask React Rust Pyo3 React Api development

## **L-System Language Execution Engine**

Fraculation LLC

HTTPS://WWW.FRACULATION.COM/BLOG/LINDENMAYER-IMPLEMENTATION

Dec. 2020 - Jun. 2023

- A custom implementation of L-Systems including a tokenizer and a multithreaded interpretor.
- Built with Unity's Jobs system to enable multithreading, and rendered in Unity as Meshs.
- Presented at M+Dev in 2022.
- Experimented with Rust interoperability in Unity to improve performance.
- $\bullet \quad \text{Skills: Unity} \bullet \text{C\#} \bullet \text{Rust} \bullet \text{Developer Tooling} \bullet \text{Library development} \bullet \text{Jobs} \bullet \text{Burst Compiler} \bullet \text{Multithreading} \bullet \text{Performance Optimization}$