Nathan Fenoglio

linkedin.com/in/nathan-fenoglio-b0a148a2 | github.com/nathanfenoglio | (940) 367-8925 nathanrfenoglio@gmail.com | nathan-fenoglio.com

Summary

Computer Science graduate with early career experience in software development. Proficient in C++, Java, Python, C#, and JavaScript. Effective communicator eager to expand skills as a software developer and collaborate with a team. Strong interpersonal abilities facilitate effective collaboration with colleagues, contributing to the overall success of projects.

Education

Bachelor of Science in Computer Science------May 2024 University of Texas at Arlington------Arlington, TX

- GPA: 3.9 (Summa Cum Laude)
- Dean's List, all semesters
- Member of Upsilon Pi Epsilon
- Relevant Coursework: Object-Oriented Software Engineering, Databases, Artificial Intelligence, Datamining,
 Fundamentals of Machine Learning, Computer Graphics, Parallel Processing

Work Experience

Software Developer/Customer Service------June 2016 - Present TST/Impreso------Coppell, TX

- Streamline and automate order entry, invoice sending and receiving, freight bill analysis, coding, and payment using RPG, SQL, CL, Python, C++, Java
- EDI mappings purchase orders (850), ship notifications (856), freight details and invoice (210)
- Create documentation/user manuals for applications, order entry account training instructions
- Process orders, provide customer service for E-commerce accounts (Sam's Club, Amazon, eBay, Staples, Office Depot) and other large national paper vendor accounts

Store Manager-----Feb. 2013 – June 2016 Empire Petroleum Partners-----Fort Worth, TX

- Successfully increased sales year over year
- Coached staff to maintain cleanliness standards and excellent customer service to achieve consistently high scores on inspections
- Back-office paperwork for 2 companies 7-11 and Empire Petroleum
- Hired, trained new employees, employee schedules, payroll

Skills

- Languages: C, C++, C#, Java, JavaScript, TypeScript, Python (pandas, NumPy, scikit-learn), RPG, SQL
- Technologies: React NodeJS, MySQL, AWS, Firebase, Git, Linux
- Effectively communicate concepts in a manner that caters to technical and non-technical understanding
- Enjoy learning, teaching, and idea creation through collaboration with teammates
- Utilize critical thinking and employ a solution-oriented approach to solving technical challenges effectively

Projects

Midi Montage Image Sequencer

Jan 2025

- Next.js and Tailwind CSS project using Web MIDI API to receive MIDI messages to trigger display of image sequences
- https://midi-montage-image-sequencer.vercel.app/

Several websites

Dec 2024

- Personal website and websites for others using React JS, AWS, Firebase
- o nathan-fenoglio.com
- o beatrix-website.web.app

• SmartPaws Virtual Veterinarian

May 2024

- React Native iOS and Android application using Typescript, Express, MongoDB, Firebase, OpenAl Assistants API
- o comprehensive personalized pet care app for creating pet profiles, journal entries, veterinarian map locator
- separate conversation thread per registered pet with virtual veterinarian chatbot that retains pet profile information and previous conversation knowledge to generate personalized pet advice

Midi Harmonizer Juce Plugin

Jun 2023

 VST3 Midi plugin created with Juce framework for user to input scale for harmony and intervals for notes to add for use in a DAW (Digital Audio Workstation)

Amazon Website to System Order Comparison

May 2023

 Python application that generates report of late orders and unmatched orders for company's shipping department and customer service teams using data downloaded from company's system and Amazon website

• Restaurant Menus

Ian 2023

 Web App using TypeScript and React that displays restaurants for user to select from and allows user to select menu items for 2 diners with certain rule constraints enforced with ability to delete menu items previously selected

Multidimensional Mazes With 3D Rotations

July 2022

- JavaScript web app using p5.js library that generates a 3-dimensional maze of user specified dimensions using depth first search traversal
- o Represented as a series of connected 2 dimensional planes
- Ability to rotate the maze in all of 6 possible ways (up, down, left, right, in, out) to change perspective of player's approach to same maze
- o nathanfenoglio.github.io/multi dimensional mazes with 3D rotations

• Tower of Hanoi Animation

July 2022

JavaScript animation of moving disks while solving 3 pole Tower of Hanoi puzzle

Graph Traversal Sequencer

June 2022

 Desktop application for drawing graphs and generating midi note sequences with various graph algorithms using IMGUI and C++

• Pattern Generating Music Sequencing App

May 2022

 C++ wxWidgets form that takes 2 sequences and allows user to perform various operations on them to generate music sequences

Escape From Underground Terrestrial Abyss

Dec 2020

- Mobile and Desktop Video Game created with Unity and C# as a group project at UTA
- 2D platformer with maze design, switches, keys to unlock doors, powerups, enemies, bosses.
- Available to play in web browser or through Google Play store
- o <u>simmer.io/@nathanfenoglio/escape-from-underground-terrestrial-abyss</u>
- play.google.com/store/apps/details?id=com.TheATeam.EscapeFromUndergroundTerrestrialAbyss