Roland Pali Software Developer

- roland527x@gmail.com
- **&** 0742 734 087
- **Q** Vadu Crișului, Romania
- roland31x.github.io
- in linkedin.com/in/roland31x
- github.com/roland31x



Profile

With a childhood dream of diving into technology, I pursued a career as a software developer. My journey has been fueled by curiosity, critical thinking, and a passion for collaboration. I thrive on teamwork, turning ideas into reality, and am dedicated to delivering excellence in every project I undertake. My expertise includes software design, coding, testing, and deployment, all aimed at creating innovative solutions that meet the needs of clients and users alike.

Skills				
Front-End Angular, HTML, CSS	Back-End ASP.NET, PHP, Django, SQL			
.NET Desktop WinUI3, Avalonia, WPF, WinForms	Video / Photo Editing Adobe			
S Languages				
Romanian	English			
Hungarian				
Professional Experience				
Junior Software Developer Yucca 🛛	- Jun 2024 Remote,	• <mark>present</mark> Romania		
Freelance Software Developer Self-Employed	Oct 2022 – M Oradea,	lay 2024 Romania		
Contraction Contraction				
Bachelor's Degree: Computer Science University Of Oradea 🛛	Oct 2022 - Oradea,	• <mark>present</mark> Romania		
Baccalaureate Degree: Economic Technician Colegiul Tehnic Nr.1 Vadu Crisului	Sep 2018 – M Vadu	lay 2022 Crișului, Romania		
Certificate of Qualification Economic Technician - Level 4				

roland527x@gmail.com

Projects	
 F1 Countdown <i>JavaScript - AngularJS</i> A simple app that shows the next Formula 1 race event. Features all session start times and a countdown for them. Available on my github.io 	Nov 2024
 Maze Runner Python - pygame Based on a non-biased maze generation algorithm, the game allows the player to navigate through a maze to find the exit. The maze contains various items that can help the player. 	Oct 2024
 World Map Generator C# - WinUI3 Using the Perlin noise algorithm it generates realistic looking maps. Optimized parallel computation for quick generation. Can export both the background image and the map object. Features a zoomable and scrollable user friendly map viewer. Available on the Microsoft Store 	May 2024
 Memory Vault PHP - Apache Webserver A simple website that lets users upload photos as memories both privately and publicly. Works together with an ASP.NET Core Web API. 	May 2024
 Memory Vault API 2 C# - ASP.NET Core Web API Manages the database for the PHP web-server, endpoints have authorization for user roles. 	May 2024
 Celestial Defenders ☑ TypeScript - Angular A classic tower defense game. Multiple enemies, defenders, projectile types and damage effects with animations. Three maps with different difficulty levels. Available on my github.io ☑ 	Apr 2024
 Turing Machine Simulator 2 TypeScript - Angular A basic single-tape emulation of a Turing Machine Implements the single-tape design with intuitive and easy to use UI. Available on my <u>github.io</u> 2 	Apr 2024
 Webtris I TypeScript - Angular The classic tetris game made with Angular, includes touchscreen buttons for mobile gameplay and a reactive UI. Available on my github.io I 	Mar 2024
 Personal Website TypeScript - Angular My personal website showcasing my portfolio. 	Jan 2023

Primitive Chess ☑ <i>C# - WinUI3</i>	Dec 2023
 A desktop app that simulates a two-player local chess game. Available on the <u>Microsoft Store</u> 	
 2048 Game C# - WinUI3 Ported from my old WPF implementation to the new WinUI3 framework, it implements the basic 2048 game. Available on the Microsoft Store 	Dec 2023
 GraphUI3 ☑ C# - WinUI3 A desktop app based on graph theory. Implements a similar design to notepad that allows creating and editing unoriented graphs. Implements different visual algorithms on user created graphs. Available on the Microsoft Store ☑ 	Oct 2023
 OpenTrack Racers C# - WPF My 2023 summer project, includes simple track designer with checkpoints and basic UI elements. Has multiple car choices with different stats. Has some basic enemy AI that you can race against. The source-code is private since it's a pretty large project. Available on the Microsoft Store 	Jul 2023
 Mandelbrot Visualizer 2 C# - WPF A desktop app that can zoom infinitely into the Mandelbrot fractal using a special data type with various configurable options. Built-in feature that saves the currently zoomed image. Uses asynchronous and parallel programming concepts to speed up the render time. 	May 2023
 High Precision Decimal Datatype C# - Class Library A datatype specifically designed for a theoretical infinite precision after the fractional dot. 	May 2023
 Maze App 2 C# - WPF A desktop application that generates a maze using Wilson's random walk algorithm. Implements a BFS pathfinding algorithm that visually shows the path between two points inside the maze. 	May 2023
 Circle Clicking Game C# - WPF A desktop app that tries to simulate <u>Osu!</u> Uses different asynchronous concepts and mathematical functions to load these beatmaps and is built closely following the official game documentation. 	Apr 2023

 Tetris ☑ C# - WPF A desktop app that simulates the classic Tetris game with score and level progression. 	Mar 2023
Minesweeper Game ☑ C# - WinForms • A simple app that implements a classic game	Mar 2023
 Game Of Life ☑ C# - WPF A desktop app which implements a re-sizeable grid that simulates John Conway's game of life. 	Jan 2023
Advent Of Code ☑ Various Programming Languages • Solving all Advent Of Code problems. - 2015 - C# ☑ - 2016 - PHP / C# ☑ - 2017 - JavaScript / C# ☑ - 2018 - Kotlin / C# ☑ - 2019 - Java / C# ☑ - 2020 - TypeScript ☑ - 2021 - Python ☑ - 2023 - C# ☑	Dec 2022 – present
 Wild West Blackjack ☑ C# - WPF A simple card game that simulates casino rule blackjack and as a working encrypted save file with username and high score. Available on the <u>Microsoft Store</u> ☑ 	Nov 2022
B Publications	
Building cryptographic algorithms in Turing machines. ISSN 2066-3250 In this paper, we propose to <u>build Turing machines</u> ♂ that simulate two simple cryptographic algorithms. Using a basic substitution cipher translated into a Turing machine, we build a more complicated monoalphabetic cipher, the Vigenère cipher, into a single-tape Turing machine.	2024
 Generating geographic maps procedurally. ISSN 2066-3250 In this article we present an innovative app for the procedural generation and visualization of 2D maps using Perlin noise. Ideal for game development, simulations and design projects, the application brings a flexible and realistic solution to map creation. 	2024
 High precision data types for zoom applications. ☑ ISSN 2066-3250 In this paper, we propose to build a data type that supports a theoretical infinite amount of precision after the fractional dot. We use this data type in a Mandelbrot fractal visualizer app ☑ to be able to zoom into a small square of 10⁽⁻⁸²⁾ size and beyond to find weird looking patterns. 	2023