

# Roland Pali *Software Developer*

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## 👤 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

## 🌐 Languages

Romanian

English

Hungarian

## 👜 Professional Experience

### Junior Software Developer

Yucca [🔗](#)

Jun 2024 – present

Remote, Romania

### Freelance Software Developer

Self-Employed

Oct 2022 – May 2024

Oradea, Romania

## 🎓 Education

### Bachelor's Degree: Computer Science

University Of Oradea [🔗](#)

Oct 2022 – present

Oradea, Romania

### Baccalaureate Degree: Economic Technician

Colegiul Tehnic Nr.1 Vadu Crisului

Sep 2018 – May 2022

Vadu Crişului,  
Romania

### Certificate of Qualification

Economic Technician - Level 4

## Projects

<b>F1 Countdown</b> <a href="#">↗</a> <i>JavaScript - AngularJS</i> <ul style="list-style-type: none"><li>• A simple app that shows the next Formula 1 race event.</li><li>• Features all session start times and a countdown for them.</li><li>• Available on my <a href="#">github.io</a> <a href="#">↗</a></li></ul>	Nov 2024
<b>Maze Runner</b> <a href="#">↗</a> <i>Python - pygame</i> <ul style="list-style-type: none"><li>• Based on a non-biased maze generation algorithm, the game allows the player to navigate through a maze to find the exit.</li><li>• The maze contains various items that can help the player.</li></ul>	Oct 2024
<b>World Map Generator</b> <a href="#">↗</a> <i>C# - WinUI3</i> <ul style="list-style-type: none"><li>• Using the <b>Perlin noise algorithm</b> it generates realistic looking maps.</li><li>• Optimized <b>parallel</b> computation for quick generation.</li><li>• Can export both the background image and the map object.</li><li>• Features a zoomable and scrollable user friendly map viewer.</li><li>• Available on the <a href="#">Microsoft Store</a> <a href="#">↗</a></li></ul>	May 2024
<b>Memory Vault</b> <a href="#">↗</a> <i>PHP - Apache Webserver</i> <ul style="list-style-type: none"><li>• A simple website that lets users upload photos as memories both privately and publicly.</li><li>• Works together with an ASP.NET Core Web API.</li></ul>	May 2024
<b>Memory Vault API</b> <a href="#">↗</a> <i>C# - ASP.NET Core Web API</i> <ul style="list-style-type: none"><li>• Manages the database for the PHP web-server, endpoints have authorization for user roles.</li></ul>	May 2024
<b>Celestial Defenders</b> <a href="#">↗</a> <i>TypeScript - Angular</i> <ul style="list-style-type: none"><li>• A classic tower defense game.</li><li>• Multiple enemies, defenders, projectile types and damage effects with animations.</li><li>• Three maps with different difficulty levels.</li><li>• Available on my <a href="#">github.io</a> <a href="#">↗</a></li></ul>	Apr 2024
<b>Turing Machine Simulator</b> <a href="#">↗</a> <i>TypeScript - Angular</i> <ul style="list-style-type: none"><li>• A basic single-tape emulation of a Turing Machine</li><li>• Implements the single-tape design with intuitive and easy to use UI.</li><li>• Available on my <a href="#">github.io</a> <a href="#">↗</a></li></ul>	Apr 2024
<b>Webtris</b> <a href="#">↗</a> <i>TypeScript - Angular</i> <ul style="list-style-type: none"><li>• The classic tetris game made with Angular, includes touchscreen buttons for mobile gameplay and a reactive UI.</li><li>• Available on my <a href="#">github.io</a> <a href="#">↗</a></li></ul>	Mar 2024
<b>Personal Website</b> <a href="#">↗</a> <i>TypeScript - Angular</i> <ul style="list-style-type: none"><li>• My <a href="#">personal website</a> <a href="#">↗</a> showcasing my portfolio.</li></ul>	Jan 2023

<p><b>Primitive Chess</b> <a href="#">↗</a></p> <p><i>C# - WinUI3</i></p> <ul style="list-style-type: none"> <li>• A desktop app that simulates a two-player local chess game.</li> <li>• Available on the <a href="#">Microsoft Store</a> <a href="#">↗</a></li> </ul>	Dec 2023
<p><b>2048 Game</b> <a href="#">↗</a></p> <p><i>C# - WinUI3</i></p> <ul style="list-style-type: none"> <li>• Ported from my old <b>WPF</b> implementation to the new <b>WinUI3</b> framework, it implements the basic 2048 game.</li> <li>• Available on the <a href="#">Microsoft Store</a> <a href="#">↗</a></li> </ul>	Dec 2023
<p><b>GraphUI3</b> <a href="#">↗</a></p> <p><i>C# - WinUI3</i></p> <ul style="list-style-type: none"> <li>• A desktop app based on graph theory.</li> <li>• Implements a similar design to notepad that allows creating and editing unoriented graphs.</li> <li>• Implements different visual algorithms on user created graphs.</li> <li>• Available on the <a href="#">Microsoft Store</a> <a href="#">↗</a></li> </ul>	Oct 2023
<p><b>OpenTrack Racers</b> <a href="#">↗</a></p> <p><i>C# - WPF</i></p> <ul style="list-style-type: none"> <li>• My 2023 summer project, includes simple track designer with checkpoints and basic UI elements.</li> <li>• Has multiple car choices with different stats.</li> <li>• Has some basic enemy AI that you can race against.</li> <li>• The source-code is private since it's a pretty large project.</li> <li>• Available on the <a href="#">Microsoft Store</a> <a href="#">↗</a></li> </ul>	Jul 2023
<p><b>Mandelbrot Visualizer</b> <a href="#">↗</a></p> <p><i>C# - WPF</i></p> <ul style="list-style-type: none"> <li>• A desktop app that can zoom infinitely into the <i>Mandelbrot</i> fractal using a special data type with various configurable options.</li> <li>• Built-in feature that saves the currently zoomed image.</li> <li>• Uses <b>asynchronous</b> and <b>parallel</b> programming concepts to speed up the render time.</li> </ul>	May 2023
<p><b>High Precision Decimal Datatype</b></p> <p><i>C# - Class Library</i></p> <ul style="list-style-type: none"> <li>• A datatype specifically designed for a theoretical infinite precision after the fractional dot.</li> </ul>	May 2023
<p><b>Maze App</b> <a href="#">↗</a></p> <p><i>C# - WPF</i></p> <ul style="list-style-type: none"> <li>• A desktop application that generates a maze using Wilson's random walk algorithm.</li> <li>• Implements a <b>BFS</b> pathfinding algorithm that visually shows the path between two points inside the maze.</li> </ul>	May 2023
<p><b>Circle Clicking Game</b> <a href="#">↗</a></p> <p><i>C# - WPF</i></p> <ul style="list-style-type: none"> <li>• A desktop app that tries to simulate <b>Osu!</b> <a href="#">↗</a> beatmaps.</li> <li>• Uses different <b>asynchronous</b> concepts and mathematical functions to load these beatmaps and is built closely following the official game documentation.</li> </ul>	Apr 2023

- Tetris** [↗](#) Mar 2023  
*C# - WPF*  
  - A desktop app that simulates the classic **Tetris** game with score and level progression.
- Minesweeper Game** [↗](#) Mar 2023  
*C# - WinForms*  
  - A simple app that implements a classic game.
- Game Of Life** [↗](#) Jan 2023  
*C# - WPF*  
  - A desktop app which implements a re-sizeable grid that simulates John Conway's game of life.
- Advent Of Code** [↗](#) Dec 2022 – present  
*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](#) [↗](#)
    - [2022 - Ruby / C#](#) [↗](#)
    - [2023 - C#](#) [↗](#)
- Wild West Blackjack** [↗](#) Nov 2022  
*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 [Microsoft Store](#) [↗](#)

## Publications

- Building cryptographic algorithms in Turing machines.** 2024  
*ISSN 2066-3250*  
In this paper, we propose to [build Turing machines](#) [↗](#) 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.
- Generating geographic maps procedurally.** 2024  
*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.
- High precision data types for zoom applications.** [↗](#) 2023  
*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.