# 

#### About me

"Work as hard as you possibly can on at least one thing and see what happens."

### Languages

Lithuanian

Native proficiency

**English** 

Full professional proficiency

## Skills

**Engineering and** Architecture

Combining OOP, functional programming and timeproven design patterns to build fast, efficient and robust applications

.NET C#

Fluent in C#, some of CIL and JIT

.NET C# (Desktop)

A lot of WinForms, WPF, WinAPI

.NET C# (Web)

Some of ASP.NET, Azure, WCF, Silverlight

**Computer Graphics** 

2D/3D computer graphics, pipeline, rasterization and math, architectural package engineering

from scratch

Other Programming Languages

Some experience with Java, C++, Assembler

**Machine Learning** 

NEAT from scratch, machine learning in general, deep learning

basics

Cryptography

Experience with AES and RSA

**Game Theory** 

Nash equilibrium for real world problems

**Belbin Team Roles** 

Plant 96%, Resource Investigator 76%, Monitor Evaluator 55% (belbin.com)

Music

Sound design, music production (soundcloud.com/apanas)

### Work experience

Senior Software Engineer Uber Lithuania

Since 2021

Senior Software Engineer, Team Lead Trimble Lithuania

From 2019 to 2020

Desktop software engineering and architecture. Parallel computing. Leading 4 teams.

Senior Software Engineer Trimble Lithuania

From 2017 to 2019

Back-end .NET C#, 3D Graphics. Desktop software engineering and architecture.

Software Engineer Trimble Lithuania

From 2015 to 2017

Back-end .NET C#, 3D graphics, point clouds.

Software Developer Self-employed Lithuania

From 2012 to 2015

Back-end .NET C#, WPF, algorithms, parallel computation, GPU programming (Nvidia CUDA).

Software developer Self-employed Lithuania

From 2011 to 2012

Java desktop applications, algorithms.

Software developer (Internship) Hewlett-Packard Lithuania 2011

JUDDI (Java implementation of OASIS the Universal Description, Discovery, and Integration (UDDI) specification for (Web) Services) desktop manager.

## Education

Bachelor of Science (BS), Computer Software Engineering

Vilnius University Lithuania

From 2007 to 2011

High School Vilnius Jesuit Gymnasium Lithuania

From 1999 to 2007

#### Contact

in @martynas-apanavicius

🖣 @martynasapanavicius

@rciworks