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 time-proven design patterns to build fast, efficient and robust applications

.NET C#

Fluent in <u>C#</u>, some of <u>CIL</u> and <u>JIT</u>

.NET C# (Desktop)

A lot of WinForms, WPF, WinAPI

.NET C# (Web)

Some of <u>ASP.NET</u>, <u>Azure</u>, <u>WCF</u>, <u>Silverlight</u>

Computer Graphics

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

from scratch

Other Programming Languages Some experience with <u>Java</u>, <u>C++</u>, <u>Assembler</u>

Machine Learning

NEAT from scratch, <u>machine</u> <u>learning</u> in general, <u>deep learning</u> basics

Dasi

Cryptography Experience with <u>AES</u> and <u>RSA</u>

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, Team Lead Trimble Lithuania

Since 2019

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

@rciworks