Anton Vasin

Homepage/portfolio: https://vasin.space

Email: mail@vasin.space

Github: https://github.com/tony-space/

LinkedIn: https://linkedin.com/in/tony-space

Master of Science in Software Engineering

Senior Graphics Engineer at Prequel App

Technical proficiencies

Highly proficient in C++.

Expert in CUDA C++, OpenGL, WebRTC (both C++ and JS).

Experienced in Unity, C#, NodeJS, FFMPEG.

Languages

Russian: Native.

English: Upper-Intermediate/Advanced.

Professional experience

Prequel App - Moscow, Russia

https://www.prequel.app/

May/2021 - present

Senior Graphics Engineer

Technologies: C++17, OpenGL ES 3.0, OpenGL Compute Shaders,

GPGPU, Apple Core Image, WebGL, Three.JS

I design and develop a new image and video processing engine for mobile devices. The goal is to achieve the best performance making it utilize both CPU and GPU resources efficiently.

Topcon Positioning Systems - Moscow, Russia https://www.topconpositioning.com/

Senior Software Engineer

Jun/2019 -May/2021

Technologies: C++17, Qt, OpenGL ES 3.0, DirectX 11.

I worked on the company's 3D visualization subsystem for various mobile and desktop geodetic products.

Key Achievements:

- I revised and successfully redesigned the concurrency model of the 3D visualization subsystem. I replaced the mutex-oriented approach with the event-loop one. By this, I completely eliminated dozens of race conditions (missed locks) and deadlocks (cross-reference locks). Event-loop deferred calls and task prioritization significantly reduced battery consumption on autonomous geodetic and mobile devices.
- I designed and developed a new renderer based on Entity-Component-System architecture. The ECS approach improved rendering performance and decreased application response time on autonomous and mobile devices.

Competentum Group (EPAM subsidiary) - Moscow, Russia

https://competentum.ru/

https://www.epam-group.ru/e-learning

Senior Software Developer

Technologies: C++11, C#, Unity, FFMPEG, WebRTC, Node.JS, Kurento, Docker Compose, AWS EC2, AWS S3.

I successfully finished several E-Learning web projects before getting promoted up to a tech-lead for a new Unity-based project owned by <u>Mursion</u>. Inc. As a tech-lead, I supervised a team of three developers.

Key Achievements:

- Developed a WebRTC-based network subsystem in the form of Unity Components.
- Developed an FFMPEG-based game session recording component.
- Developed a game session streaming cloud service based on WebRTC, Kurento, and NodeJS.
- Developed a real-time facial capturing and animation system for Unity characters based on <u>OpenFace library by Tadas Baltrusaitis</u>.
- Successfully ported the application on Android, iOS, OSX, and Oculus Go VR Headset.
- Developed real-time spatial audio module for VR Environment.

1xBet - Bryansk, Russia https://1xstavka.ru/

Middle Software Developer

Technologies: C++11, C#, WCF, MongoDB, MySQL.

Key Achievements:

- Developed an anti-cheat system that detected anomalies and bursts in raw data logs (unstructured documents in MongoDB collections).
- Developed several statistical and combinatorial models predicting sport game results in real-time.

NANO Security - Bryansk, Russia

https://www.nanoav.pro/

Junior Software Developer

Technologies: C++03, Boost, Microsoft COM, WinAPI, IDA Disassembler.

Key Achievements:

Developed several static malware analyzers.

• Developed several static and dynamic feature detectors for further Al analysis.

Nov/2015 -May/2019

Jul/2015 -Oct/2015

Jul/2013 -

Jun/2015

Anton Vasin

- Developed container extractors to avoid third-party software license issues: archives, file system images, installation packages, game engine bundles, etc.
- Implemented compression and decompression algorithms and stream encoders to avoid third-party software license issues.
- Added improvements to CPU x86/x64 emulator.
- Added improvements to JavaScript emulator.
- Performed reverse engineering and manual analysis of Android and Java malware.

Education

Master of Science in Software Engineering, Bryansk State Technical University http://iipo.tu-bryansk.ru/