Pruvost Kevin

Software Engineer - Low-Level Systems & Computer Graphics

🗷 pruvostkevin0@gmail.com 📞 +86 182 1065 9791 👂 Beijing, China (want to relocate) 😝 Driving License 🛅 kevinpruvost 🔘 kevinpruvost 🔳 French 🧠 kevinpruvost 🗖 kevinpruvostpkw 🔗 https://kevinpruvost.github.io/portfolio/

Education

Tsinghua University 🛮 **Master's degree in Advanced Computing**

September 2023 - June 2025 | Beijing, China

GPA: 4.0/4.0, Ranking: 1/61 Top 1 University in Asia in Engineering & Technology (QS 2024)

- Got the CSC Scholarship (Chinese Government).
- Distributed Database Systems, Combinatorics & Algorithms, Machine Learning, Computer Graphics, Human Computer Interaction Technology, Big Data

EPITECH

Master's degree & Bachelor's degree in **Computer Science**

October 2018 - June 2023 | Paris / Nancy, France

• Assembly, C, C++, C#, Kotlin, Python, Haskell, Bash, PHP (Laravel), JavaScript (ReactJS), HTML/CSS- Mathematics, Unix Systems, Shell, Concurrent Programming (Multithreading, multiprocessing, ...), Functionnal, AI, GUI, Dynamic Linking, Low Level Programming, Computer Graphics, Web & Mobile Development.

Publications

GradeADreamer: Enhanced Text-to-3D Generation Using Gaussian Splatting and Multi-View Diffusion

Projects

VenomEngine 🛮

Experimental Realtime Rendering Engine

Implementation of Computer Graphics optimization techniques and papers and use of advanced APIs for self-learning purpose:

 Vulkan, Cascaded Shadow Mapping (CSM), Forward+ Rendering, Disney Principled BSDF,

Languages

French — Native

English — Fluent, IELTS 8.0 (C2 Proficiency)

German — Basic (A2)

Chinese — Basic (HSK3)

Description Professional Experience

Tsinghua University 🛮

Teaching Assistant of Computer Graphics

February 2025 – June 2025 | Beijing, China

For Professor 刘永进 (Liu Yong-Jin)'s "Fundamentals of Computer Graphics" class:

• Giving **technical lectures** for 2h/week, Providing student assistance 7 days/week, Evaluating student project submissions

Red Art Games 2

C++ Software Engineer - Freelance

February 2024 - September 2024 | Beijing, China (remote)

Implementing an **Emulator** of an old game engine working on **Amiga**, **DOS** and **Satari**:

• Graphics Framework (SDL), Audio Framework (MP3, WAV, ...), Custom stdlib, Console Compatiblity (PlayStation, Switch, XBox)

Red Art Games 2

Computer Graphics / Game Porting Software Engineer - Full-time

September 2022 - August 2023 | Metz, France

- Hardware & Software implementation of the Nintendo Switch, PlayStation4 & PlayStation5 features on the MonoGame engine
- Porting of Jets'N'Guns 2 for Nintendo Switch, PlayStation4 & PlayStation5

RhinoTerrain 🛮

Computer Graphics Software Engineer - Internship

April 2021 - July 2021 | Nancy, France

- Research & Development on Textures retrieval from pictures using photogrammetry
- GUI using MFC for Debugging Experiments on Rhinoceros3D

Virtual Rangers 🛮

Mobile & Augmented/Virtual Reality Software Engineer - Internship

September 2020 - January 2021 | Luxembourg, Luxembourg

- Unity Mobile Runner Game for a BIL (Banque Internationale à Luxembourg) event, and Database & REST API for online interaction (PHP)
- Experiments for 3D restaurant menus display with AR/VR using Unity

Vivoka 🗗

Embedded Software Engineer - Internship

September 2020 - January 2021 | Metz, France

- Project Template Builder with GUI using Qt linking the company's codebase and submodules
- Implementation of Translation and TV program modules for an **embedded** vocal assistant in C.

Skills

C++, C, C#, Lua, Python, Rust, Haskell, Go, Swift, Bash, Ruby, JavaScript •

Computer Graphics • HLSL/GLSL • Vulkan/OpenGL/SDL/SFML •

Unreal Engine 5/Unity • CMake, Bazel • Machine Learning •

PS4/PS5 (Orbis/Prospero) • Nintendo Switch (NX) •

Linux/Windows/MacOS • Visual Studio/CLion/VSCode/XCode