

# **Pruvost Kevin**

Looking for a Software engineering 4-6 months internship starting February 2022



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kevinpruvost.github.io/portfolio/



Category B Driving License. Lives near Nancy, France. Mobile and willing to relocate if necessary.

Hello! I'm Kevin, a 4th year student in Software Engineering studying abroad at the Tsinghua University. I have an absolute passion for Computer Graphics, C++, Research and Teaching. I'm currently looking for an opportunity to work on complex and meaningful projects with passionate coworkers who got as much will as I have to make their friends and colleagues progress and gather knowledge and experience.

#### **WORK EXPERIENCE**

#### Internship - C++ Computer Graphics Software Engineer

RhinoTerrain · Nancy, France · 04/2021 - 08/2021



- Research & Development on the optimization of textures generation methods from pictures of an entity (Linear Algebra, OpenGL, ...).
- Development of a plugin capable of fixing data (position & rotation)
   from pictures used for photogrammetry with an MFC GUI and a 3D interactive GUI made in Rhinoceros3D, in C++

### Internship - C# / Unity Developer



Virtual Rangers · Luxembourg (city), Luxembourg · 09/2020 – 02/2021

- · Mobile games for contests organized in advertising events.
- Augmented/Virtual Reality applications and games.
- · Databases, Web applications, REST APIs.

# Internship - C++ Software Engineer

Vivoka · Metz, France · 07/2019 - 01/2020



- Project template builder GUI in C++ (Qt), capable of building new starts for projets a lot faster, connected with the Gitlab environment of the company to connect other modules/submodules/projects.
- Development of a Translation module and a TV program module for a vocal assistant (AI) in C++.

# **EDUCATION**



# Master's Program in Advanced Computing (Exchange Year)

Tsinghua University · Beijing, China · 09/2021 – 07/2022 Combinatorics, Algorithms, Advanced Machine Learning, Big Data, Computer Graphics, Advanced Network Management, Chinese Language, Distributed Database Systems.

## Master's degree in Information Technology





Mathematics, Unix Systems, Shell, Multithreading, Functional Programming, Artificial Intelligence, Graphical User Interfaces, Dynamic Linking, Low-Level Programming, Graphical Programming (OpenGL), Web & Mobile Development, Entrepreneurial project of a non-euclidean plugin enhancing graphics capabilities of game engines.

#### High School Diploma in Sciences (Baccalauréat Scientifique)

Lycée Boutet de Monvel · Lunéville, France · 2015 – 2018

## LANGUAGES

- French: Native Language.
- **English :** Fluent, Tepitech 895 (TOEIC equivalent).
- German: Elementary Notions.
- Chinese: Elementary Notions.

#### **SKILLS**

- Programming Languages: C++, C#, C, Python, Lua, Bash, JavaScript, PHP, HTML/CSS.
- Software/Libraries: OpenGL, GLSL, Unity, Qt, Boost, ReactJS, SFML, Git/Github/Gitlab, SVN.
   Visual Studio, VS Code, PyCharm.
   CMake, QMake.
   Linux, Windows, WSL.
   Paint.net, InDesign.
- Soft Skills: Teamwork,
   Communication, Adaptability,
   Open-Minded, Observant,
   Attention to detail, Teaching Skills.

## **PROJECTS**

- Babel: Online Chat GUI software (Skype-like) made in C++ (Qt, Boost).
- MathPot: Optimized Mathematics engine made in C++, inspired by glm.
- R-Type: Game engine made in C++
  which has network, multi-threading,
  separated loops and
  dynamic libraries capabilities.
- Games Creation: RPGs,
  Tower Defense, RTS, FPS,
  Hotline-Miami like,
  Platformer, made with Unity,
  UE4, SDL, SFML, CSFML or
  Game Maker Studio.