



Vincent Tavernier

*Systems and computer
graphics engineer*

Grenoble

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Academic and professional experience

Postgraduate education – Université Grenoble Alpes

2020 – 2021 **Temporary Lecturer and Research Assistant.**

Summary: Teaching at university and continuing Ph.D preparation (see below).

Teaching: Advanced databases (9h) — Relational databases and applications (84h) — Software development basics: modularization, tests (67.5h) — Automata and languages (30h)

2017 – 2020 **Ph.D preparation: controlling the appearance of stochastic procedural textures.**

Summary: Development of optimized procedural texture generation methods and applications in additive manufacturing.

Responsibilities: System administration of the team's computers — Participation in technical and scientific presentations — Organization of the annual team seminar

Technologies: Rust, C++17, CMake, OpenGL 4, CUDA, Julia, Mathematica, Ansible, Docker

Teaching: Software architecture (41h) — Advanced databases (26h) — Algorithms and imperative programming (80h)

Graduate education – Grenoble INP – Ensimag

2014 – 2017 **Engineering diploma in applied mathematics and computer science.**

Information systems engineering major

2017 **Master internship: Studying artifacts arising from procedural textures given paradoxical requirements.**

LABORATOIRE JEAN KUNTZMANN — MAVERICK TEAM

Summary: Study of the properties and resulting artifacts of various procedural texturing methods under paradoxical requirements.

Technologies: C++14, CMake, OpenGL 4

Summer 2016 **Engineering internship: Translation system for software products.**

EATON

Summary: Evaluation and setup of a new translation management solution. Integration of the new solution into existing projects.

Technologies: Python, SQL, Perl, JavaScript

2016 **Introduction to do research: Rendering mountain panoramas.**

LABORATOIRE D'INFORMATIQUE DE GRENOBLE – IIHM TEAM

Summary: Implementation of a texture mapping system for a research project about digitally rendering mountain panoramas in the style of Pierre Novat.

Technologies: Python, OpenGL

Undergraduate education

2012 – 2014 **PTSI Preparatory class, Lycée Rouvière.**

Skills

Languages	French (native), English (fluent, TOEFL iBT score: 106/120)
Programming languages	Rust, C, C++17, GLSL, Python, Julia, Mathematica, CMake, Make, Bash, Perl, Sed, AWK, SQL, Ruby, JavaScript, TypeScript, C#, Java, Ada
Software	Version control systems (Git) — GPU (CUDA) and real-time computing, optimization (measuring, profiling, cache, etc.) — Graphical APIs (OpenGL 4) — Distributed computing (OpenMPI) — Operating systems (Linux, Windows) — Testing and validation (unit, integration, fuzzing, coverage, etc.) — Continuous integration (GitLab CI, GitHub Actions, etc.) — System administration and deployment (Ansible, Docker, Linux, Cloud, Networks, Virtualization, Debian packaging etc.) — Open-source development model and licences

Publications

International conference with review committee

- 2020 **Freely orientable microstructures for designing deformable 3D prints.**
SIGGRAPH Asia 2020 – ACM Transactions on Graphics
Thibault TRICARD, Vincent TAVERNIER, Cédric ZANNI, Jonàs MARTÍNEZ, Pierre-Alexandre HUGRON, Fabrice NEYRET, Sylvain LEFEBVRE
<https://hal.inria.fr/hal-02524371v3>
- 2019 **Making Gabor Noise Fast and Normalized.**
Eurographics Short Papers
Vincent TAVERNIER, Fabrice NEYRET, Romain VERGNE, Joëlle THOLLOT
<https://hal.inria.fr/hal-02104389>

National conference

- 2018 **Gabor Noise Revisited.**
j-FIG - Journées Françaises d'Informatique Graphique
Vincent TAVERNIER, Fabrice NEYRET, Romain VERGNE, Joëlle THOLLOT
<https://hal.archives-ouvertes.fr/hal-01926451>

Training courses attended

Technical	Introduction to parallel computing , 36h. Notions in distributed computing, OpenMPI, OpenMP and datacenters. Introduction to the Julia language , 8h. Getting started with Julia for scientific computing.
Pedagogy	Managing student behavior in class , 21h. Relation between pedagogy and behavior, methods in class management.

Personal projects

- Since 2021 **Writing articles for my blog**, *Topics: programming, electronics, etc..*
<https://vtavernier.github.io/posts/>
- Since 2020 **glsIt**, *Function template compiler for GLSL.*
<https://github.com/vtavernier/glsIt>
- Since 2020 **glsI-lang**, *LALR parser for GLSL.*
<https://github.com/vtavernier/glsI-lang>
- And many others: <https://vtavernier.github.io/projects/>