

# Vincent Tavernier

Research and development DevOps engineer

Grenoble ⋈ v.tavernier@pm.me " vtavernier.github.io

Academic and professional experience

Software engineer – Kaizen Solutions (KZS)

10/2021 - Current

Technical leader.

Contracting work for Thales AVS

Responsibilities: Technical leader on a data collection, transformation and exploitation project — Designing the software architecture supporting new features — Maintenance and upgrades of the infrastructure to support the client's requirements — Management of the project's operational tasks — AWS cloud and Kubernetes (Helm) developer — Code owner of the embedded data collection agents

Languages: C++, Python 3, Terraform, Helm

Technologies: ElasticSearch, Grafana, Redis, Fluent-Bit, Metricbeat, Keycloak, Jenkins

Environment: Windows, Linux, Docker, Kubernetes (K8s), AWS, Datadog

Methods and integration: Git, Azure DevOps, GitLab

Postgraduate education – Université Grenoble Alpes

09/2020 - 08/2021Temporary 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)

09/2017 - 08/2020 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 - 2017Engineering diploma in applied mathematics and computer science.

Information systems engineering major

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

LABORATOIRE JEAN KUNTZMANN — MAVERICK TEAM

Summer 2016 Engineering internship: Translation system for software products.

EATON

Introduction to do research: Rendering mountain panoramas. 2016

LABORATOIRE D'INFORMATIQUE DE GRENOBLE - IIHM TEAM

Undergraduate education

2012 – 2014 PTSI Preparatory class, Lycée Rouvière.

# Skills

Software

Languages French (native), English (fluent, TOEFL iBT score: 106/120)

Programming Rust, C++17, Python 3, CMake, Make, C, Bash, GLSL, Julia, Mathematica, Perl,

languages SQL, Ruby, JavaScript, TypeScript, Java

Cloud infrastructure (AWS) — Infrastructure as Code (Terraform) — Container orchestration (Kubernetes, Helm) — SQL Databases (PostgreSQL, MySQL) — NoSQL Databases (Redis, ElasticSearch) — Version control systems (Git) — Continuous integration (GitLab CI, GitHub Actions, Jenkins) — Continuous deployment (ArgoCD) — Testing and validation (unit, integration, fuzzing, coverage) — System administration and deployment (Ansible, Docker, Linux, Cloud, Networks, Virtualization) — Graphical APIs (OpenGL 4) — GPU (CUDA) and real-time computing, optimization (measuring, profiling, cache, etc.) — Distributed computing (OpenMPI) — 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 glslt, Function template compiler for GLSL.

https://github.com/vtavernier/glslt

Since 2020 glsl-lang, LALR parser for GLSL.

https://github.com/vtavernier/glsl-lang

And many others: https://vtavernier.github.io/projects/