# Matthieu Zins

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## **EXPERIENCE**

### INRIA | PhD Student in Computer Vision

### Visual Localization in a scene of objects

- Focusing on camera pose estimation in complex environments using objects as high-level landmarks for Augmented Reality (AR).
- Combine geometrical reasoning with recent deep learning approaches.
- Development of an object-based visual SLAM system offering automatic object mapping and robust relocalization.
- Publications in international journal and conferences: IJCV, 3DV, IROS, ISMAR.
- Codes (Python and C++) released at gitlab.inria.fr/tangram.

### KITWARE SAS | COMPUTER VISION ENGINEER

- I have worked on various projects including 3D reconstruction, SLAM, calibration, point cloud processing, texture mapping and satellite imagery.
- Algorithms development for different RGB-D sensors: Kinect Azure, Pico Flexx, Intel RealSense depth and tracking cameras.
- Contributions to KWIVER, an open-source toolkit for computer vision (C++).
- Development of texture mapping algorithms for a large research project about urban semantic 3D reconstruction from multi-view satellite imagery.
- Scientific papers review and presentation to the team.

## **SICK IVP** | MASTER THESIS IN COMPUTER VISION

### Color Fusion and Super-resolution for Time-of-Flight 3D Cameras

- Sensor fusion between a time-of-flight camera and a color camera.
- Super-resolution techniques for depth cameras.

## **DELTACAD** | SOFTWARE ENGINEER INTERN

### Algorithmic processing for a Virtual Reality application (C++)

- Parallelization of geometric processing with multithreading.
- Recognition of 3D annotations.
- Optimization of the import of 3D models: obj, 3dxml, collada, vrml, stl.
- Optimization of the 3D viewer.
- Automatic deployment in a VR environment.

### COMPETITIONS

Computer vision / programming competitions (**TopCoder**):

- Circle Finder: Detection in satellite images | Python | 2nd place
- Fault Detection in a 3D Seismic Volume | C++ | 3rd place
- Codebase Fixes and Performance Optimization | C++ | 1st place
- 3D-Mesh to Polyline Sticks Conversion | C++ | 2nd place
- Calculation of Auxiliary Data for Geologic Fault Utilities | C++ | 2nd place

## **AWARDS**

### **EDUCATION**

## UNIVERSITÉ DE LORRAINE

PhD in Computer Science

### LINKÖPING UNIVERSITY

MSc in Computer Science

## UNIVERSITÉ DE TECHNOLOGIE DE COMPIÈGNE

# ENGINEERING DEGREE IN COMPUTER SCIENCE

## TU CHEMNITZ

### **EXCHANGE SEMESTER**

## LYCÉE HENRI NOMINÉ BACCALAURÉAT SCIENTIFIQUE

### **SKILLS**

### **PROGRAMMING**

#### Languages:

C++ • Python • C • Matlab

### Libraries:

NumPy • SciPy • PyTorch •

OpenCV • Ceres-solver • g2o •

Eigen • PCL • VTK • OpenGL •

CUDA • Qt • GDAL

#### Other:

Linux • Windows • Git • CMake •

VS Code • Qt Creator •

ParaView • Blender • Meshlab

#### **LANGUAGES**

- French: Native speaker
- English: Proficient user (C1 level)
- German: Proficient user (C1 level, no practice since 2014)

## **OTHER**

Sports: hiking, trail, swimming, badminton