

# **Tibor Stanko**

36 avenue du Vercors, 38600 Fontaine, France tibor.stanko@inria.fr https://tiborstanko.sk (+33) 7 50 26 15 46

At the moment, I am in the final year of my PhD research, conducted at CEA-Leti and the Imagine team (Inria / LJK) under the supervision of Prof. Stefanie Hahmann and Prof. Georges-Pierre Bonneau. My contract is ending in October 2017; I am currently seeking a postdoc position in geometry processing or related fields.

## Experience

10/2014 - now

**PhD Researcher** 

CEA-Leti, Inria / LJK (CNRS), Grenoble, France

03/2011 — 12/2014 3 years, 10 months Web Designer & Developer

Volis International, Bratislava, Slovakia

09/2010 — 04/2012 1 year, 8 months **Electronic Media Monitoring** 

The Slovak Spectator, Bratislava, Slovakia

### Education

10/2014 - now

ED MSTII, **Université Grenoble Alpes**, France PhD, mathematics & computer science

thesis: Reconstruction of shapes equipped with inertial sensors advisors: Stefanie Hahmann, Georges-Pierre Bonneau

09/2012 - 06/2014

FMPH, Comenius University in Bratislava, Slovakia

MSc, graduated with honors, computer graphics & geometry

thesis advisor: Pavel Chalmovianský

02/2013 - 05/2013

ENSIMAG, Institut polytechnique de Grenoble, France

M1, Erasmus, computer science

09/2009 - 06/2012

FMPH, Comenius University in Bratislava, Slovakia

BSc, mathematics

thesis advisor: Matej Novotný

# Teaching experience

spring 2017

TA, **Numerical analysis** (12h), Grenoble INP

tutorials

TA, Numerical geometry (15h), Université Grenoble Alpes

coding assignments in Python

spring 2016

TA, **Numerical geometry** (15h), Université Grenoble Alpes coding assignments in C++

### Volunteering experience

spring 2016 **JSiam '16** – member of the organizing committee Junior scientist and industry annual meeting, Grenoble

#### **Honors & Awards**

June 2014 Dean's award for outstanding results during master's studies

May 2014 Prof. Tosiyasu L. Kunii award for outstanding achievements in under-

graduate computer graphics research

April 2014 Laureate of the Student science conference

### Language Skills

**Slovak** native proficiency

**English** professional working proficiency

**French** professional working proficiency, DELF B2 certificate

### **Computer Skills**

code Matlab, C++, Python, Java, C#

web, markup HTML, CSS, PHP, JavaScript, ŁTEX, Markdown, Wordpress

**graphics** Photoshop, Gimp, Inkscape, Blender, Rhinoceros

### **Publications**

- [1] **Tibor Stanko**, Stefanie Hahmann, Georges-Pierre Bonneau, and Nathalie Saguin-Sprynski. "Shape from sensors: curve networks on surfaces from 3D orientations". In: *Computers & Graphics (Proc. SMI)* (2017). To appear.
- [2] **Tibor Stanko**, Stefanie Hahmann, Georges-Pierre Bonneau, and Nathalie Saguin-Sprynski. "Smooth interpolation of curve networks with surface normals". In: Eurographics 2016 Short Papers. May 2016, pp. 21–24.
- [3] **Tibor Stanko**, Stefanie Hahmann, Georges-Pierre Bonneau, and Nathalie Saguin-Sprynski. "Surfacing curve networks with normal control". In: Computers & Graphics 60 (Nov. 2016), pp. 1–8.
- [4] **Tibor Stanko**. *Refining Procedures on Mesh via Algebraic Fitting. MSc thesis*, Comenius University, Bratislava. May 2014.
- [5] **Tibor Stanko**. "Refining Procedures on Mesh via Algebraic Fitting". In: *Proceedings of the 18th Central European Seminar on Computer Graphics*. May 2014.
- [6] **Tibor Stanko**. *Online aplikácia pre vizualizáciu dát. BSc thesis*, Comenius University, Bratislava. May 2012.

### References

#### **Prof. Stefanie Hahmann**

Université Grenoble Alpes, Inria / LJK Stefanie.Hahmann@inria.fr

#### Assoc. Prof. Pavel Chalmovianský

Comenius University
Pavel.Chalmoviansky@fmph.uniba.sk

#### **Prof. Georges-Pierre Bonneau**

Université Grenoble Alpes, Inria / LJK Georges-Pierre.Bonneau@inria.fr

#### Assoc. Prof. Andrej Ferko

**Comenius University** 

Andrej.Ferko@fmph.uniba.sk