Nicolas Douillet

PhD - Engineer Geometry, 3D reconstruction Image processing

A011, Résidence Oxford 85 rue Henri Poincaré 06 410 BIOT

06 98 24 87 69 Driving license + car

06-09 2005



Ü	≥ nicolas.douillet@free.fr
PRO & IT SKILLS	
Image & sigr	nal processing 3D reconstruction Optimization Matlab Python Simulation & modeling
Data analy	sis Inverse problem Photogrametry C++ & algorithms Prototyping Meshlab
Mic Mac	Maple Latex
WORK EXPERIENCE	
WORK EAF ENLINGE	
2019 - 2020	Mathworks : algebraic geometry. Mesh processing toolbox. > 60 contributions with documentation, and 2.5k downloads.
	Hi! (start-up, smartphone application): extern consulting for technological project management, methodology.
2018 - 2019	Youdome (Monaco): R&D engineer responsible for the software development. Bodyscan and measures on 3D avatars.
02 06 2019	
02 - 06 2018	Rectorat de Nice : maths teacher. A level, science section. Lycée Carnot, Cannes.
2017	Mathworks : functions and algorithms developments for the Mathworks file exchange community.
	Sculpteo : design, programming and mesh of 3D printable mathematical surfaces: <u>3D printing project</u> .
2013 -2016	INRIA (Sophia Antipolis) : R&D engineer
2013 -2010	Galaad (2013 - 2014): surface fitting with NURBS. NURBS parameterization. C++, Eigen lib Developed surface fitting
	and curve fitting plugins. Terrific european project. Collaboration : Missler software / Topsolid.
	Titane (2014 - 2016): <u>surface reconstruction with mesh</u> . Optimization and integration of a high precision meshing technique (scale space meshing). C++, CGAL & Qt libs. C3DC (Culture 3D Cloud) project. Collaborations: CNRS Map, IGN, Telecom Sud Paris.
	Collaborations : Ortite imap, Fort, Follocom Gua Faire.
2012 -2013	Cours Nicholas : Micro enterprise : private tutoring in mathematics and physics.
	Collaborations : Cap enseignement supérieur, www.mathcurve.com
2012	THALES (Sophia Antipolis): software engineer. classified project for DCNS. C language.
2008-2010	ESAIP (Grasse): physics teacher in optics and electronics. 1 st year engineer: ~ 90h.
	20. II. (S. 1866), Physica toda for in optica and olocal animal. 1 your origination.
08-09 2006	INSA Lyon : math teacher, ASINSA dept summer school (chinese and vietnamese students): ~ 40h.
02-08 2006	CREATIS INSA (Lyon): Msc project. Echocardiographic images and videos segmentation. Level sets, snake curves.
	Matlab. Collaboration : CHU Bordeaux.

CREATIS INSA (Lyon). Engineering internship. <u>Dynamic imaging and tracking markers on videos</u>, for the study of tyre physics. Matlab. Collaboration : Michelin.

EDUCATION

2007-2011

ARTEMIS-OCA (CNRS, Nice): PhD Modeling and algorithms for space interferometer LISA (ESA-NASA project). Data analysis, inverse problem, parameter estimation, non convex optimization, time-frequency plan. Award: price of the best PhD poster in 2010 & 2011. Matlab, C++.

2006-2007

UCBL (Lyon): fundamental mathematics. Project on parameterized surface curvature.

2005-2006

INSA Lyon: Msc. Image processing, passed with distinction. Movement detection, tomography, inverse problem.

2003-2006

ESCPE Lyon: engineer

Main subjects: image and signal processing, computer science and algorithm, probabilities.

Projects: optimization techniques (3D reconstruction), shapes intersection detection using Freeman coding, discrete probabilities (random model of a sand heap).

2000-2003

College prep in superior mathematics (Math-Sup/Spe). Two years full-time higher education in science, languages and general studies, in preparation for competitive entry to Grande Ecoles (high-level schools of science).

OPERATIONAL SKILLS

- Design and implementation of mathematical and technical algorithms.
- Modeling, digital computation
- Research, prototyping
- Object digitization (photogrammetry, point clouds generation, mesh reconstruction)
- Object design / 3D printable ready mathematical surfaces
- Scientific diffusion

LANGUAGES

French

Native speaker.

English

Fluent. FCE (First Certificate of Cambrige University), B level. Working language.

German

Working knowledge

INTERESTS & PERSONAL RESEARCH PROJECTS

- 3D mesh reconstruction from 3D convex hull « Divide and conquer » algorithm.
- Meshed fractal geometry : my fractal gallery (Sierpinski ball : world first).
- Geometric arithmétics (prime number set visualization).
- Autostereograms generation.

EXTRA CURRICULAR ACTIVITIES & INTERESTS

Teaching

Personal mathematics and physics teacher for high school and post baccalaureate pupils in science courses. Eight years experience with results and recommendations (2004-2013).

Scientific diffusion

SACA (Société Astrophysique de Cannes). Conferences on gravitational wave detection (2009-2010) .gif creation for Wikimedia (convex hull algorithms). INRIA MASTIC.

Sports & Leisure

Reading, rock climbing (20y), slacklining(6y), game of Go (10y).

Other information: knowledges in aeronautics (PPL license holder). Mensa society member.