Jonathan Vacher 1 Rue Antoine Marin, Apt 444 94110 Arcueil

Phone:  $+33\ 6\ 15\ 86\ 70\ 72$ 

E-mail: vacher@ceremade.dauphine.fr

 $\begin{array}{c} {\rm Born}~04.10.1989 \\ {\rm French} \\ {\rm Single} \\ {\rm Driving~license~in~2007} \end{array}$ 

#### Education

July 2013	Highest mathematics competition for teaching Aggregation de Mathéma-		
2010–2013	tiques.  Master of mathematics M2 of research in Mathematics, Vision and Learning		
	with honours. École Normale Supérieure de Cachan.		
2007 – 2010	Classe Préparatoire aux Grandes Écoles. Advanced and intensive class in		
	Mathematics and Physics to prepare competitions for best schools of Franc		
	Pierre De Fermat highschool, Toulouse.		
August 2008	Intensive English courses. 4 hours of courses a day, cultural visits. Kingston		
	University.		
2004 – 2007	Secondary school. Graduate with highest honours in science (Baccalauréat		
	Scientifique). Advanced Mathematics, Physics, Chemestry, Biology, Philoso-		
	phy, History, Geography. Bellevue highschool, Toulouse.		

# **Summary of Research**

2013–Now	Phd supervised by G. Peyré and C. Monier Mathematic and Neuroscience.		
	Texture synthesis for vision. Psychophysic for the study of speed perception		
	LFP and VSDOI for the study of the cat visual cortex. Dauphine University,		
	Paris. Unité Neuroscience, Information et Complexité (UNIC-CNRS), Gif-sur-		
	Yvette.		
2011 - 2012	Internship at the CMLA-UIB with J-M. Morel and B. Coll. Texture syn-		
	thesis: improving of the Portilla-Simoncelli algorithm (statistical tools, optimi-		
	zation). Universitat de les Illes Balears, Mallorca. Centre de Mathématiques		
	et de Leurs Applications (CMLA), Cachan.		

# **Summary of Teaching**

2013 – 2015	Analysis, Linear Algebra, D	ifferential Calculu	s. Three hours a week. Dau-
	phine University, Paris.		
2011 - 2013	Examiner in mathematics.	Two hours a week.	Janson de Sailly highschool,
	Paris.		
Papers			

2015	Biologically Inspired Dynamic Textures for Probing Motion Perception Conf. Neural Information Processing System (NIPS). Link
2013	The Heeger-Bergen Pyramid Based Texture Synthesis Algorithm Jour-
	nal. Image Processing Online (IPOL). Detailed algorithm, online demo, open
	source code in C. Link

### Awards and Scholarships

2012 – 2013	Excelence Master Scholarship	Funding of 10 000 euros by Fondation	de			
Mathématiques Jacques Hadamard (FMJH) Link						

### Languages

French: native English: fluent

Spanish: basic knowledge

### Computer Science

System: Windows, Linux

Language : Matlab, Python, basis in C/C++

# Interests and other activities

Sports: handball, hiking, tennis, ...

 $Video/Board\ Games: hearthstone,\ megawatt,\ smallworld,\ \dots$ 

 $Music,\,cinema,\,\dots$ 

President of the association "Les sENS de l'Art" in 2012: in charge of the organization of the annual art and music festival of ENS Cachan (budget: 40~000~euros)