## Filipe de Carvalho Nascimento

$lacktriangleq$ filipedecn@gmail.com $lacktriangled$ $+55(16)98165 ext{-}1696$ $lacktriangled$ portfolio: filipecn.dev		
SUMMARY	I am a Computer Scientist with a great passion for Computer Graphics, Geometry Processing, and Physically Based Animation. I've been working close to those topics for quite some time now. My experience includes the design/implementation of fluid solvers, real-time rendering techniques, spatial data structures, mesh manipulations, and physics simulation. I've always been motivated to build tools to help people around me, including graphic debuggers, visualization tools, and graphics editor tools. In recent years I also turned my attention on code efficiency: making use of GPUs, CPU threads and tailoring data structures based on memory access.	
EDUCATION	PhD M.S. IN COMPUTER SCIENCE B.S. INSTITUTE OF MATHEMATICS AND COMPUTER SCIENCE (ICMC) - UNIVERSITY OF SÃO PAULO (USP), SÃO CARLOS, SÃO PAULO, BRAZIL	17 - Present 2013 - 2016 2008 - 2012
SKILLS & Interests	OpenGL/Vulkan/CUDA  and more recently:  M.~Learning/OpenFOAM/OpenVDB	
PROGRAMMING LANGUAGES	C/C++(Preferred)/Python and some experience with: Rust/R	
LANGUAGES	Portuguese, English, French (Débutant), Japanese (Beginner)	
Professional Experience	Software Engineering Intern at Google Inc. (YouTube) $$ Jan - Mar 2016 Worked on $360^o$ video support for YouTube app on Sony's PlayStation 4 VR.	
RESEARCH EXPERIENCE	Digital Animation of Powder Snow Avalanches  GRADUATE RESEARCH SUPPORTED BY FAPESP  Multimaterial Fluid Simulation for Comp. Graphics SEP 201  VISITING SCHOLAR AT UNIVERSITY OF WATERLOO (UW), WATERLOO, ONTA  SUPERVISOR: CHRISTOPHER BATTY  Reliable polygonal approximation of implicit curves  UNDERGRADUATE RESEARCH SUPPORTED BY FAPESP. SUPERVISOR: AFON	ario, Canada 2011-2012
SCIENTIFIC PUBLICATIONS	RBF Liquids: An Adaptive PIC Solver Using RBF-FD PAPER AT ACM SIGGRAPH ASIA 2020 AND ACM TRANSACTIONS ON GRA Approximating implicit curves on plane and surface triangul affine arithmetic (AA) PAPER AT COMPUTERS & GRAPHICS JOURNAL (CAG), VOLUME 40 Approximating implicit curves on triangulations with AA PAPER AT XXV SIBGRAPI CONFERENCE ON GRAPHICS, PATTERNS AND	ations with 2014 2012
ACTIVITIES	Programming Contests (ACM-ICPC)  - World Finals (as coach)  - Latin America Regional Contest (1st Place) (as coach)  - Latin America Regional Contest  - Brazilian Regional Contest  Teaching Assistant  - Advanced Algorithms Laboratory Course	2014 2013 2009 2009-2012 2013