

Tuur Stuyck

CONTACT INFORMATION	tstuyck@gmail.com http://tuurstuyck.github.io/
HONORS AND AWARDS	Multiple award winner at film festivals ranging from Canada to South-Korea. I have made 4 short films which all won prizes. Second place ACM SIGGRAPH Research Competition 2016
BOOKS	Cloth Simulation for Computer Graphics Morgan & Claypool Publishers www.amazon.com/Simulation-Computer-Graphics-Synthesis-Computing/dp/1681734117
VOLUNTEERING	SIGGRAPH 2019: Serving on the VR / AR / MR Program Subcommittee
PUBLICATIONS AND TALKS	Physics Based Animation , invited talk KU Leuven, May 2018 Natural Media Simulation and Art-Directable Simulations for Computer Graphics , PhD thesis, Oct 2017 Real-Time Oil Painting on Mobile Hardware , full paper CGF, invited talk Eurographics 2017 Art-Directable Simulations , Invited talk TU Munich, Sep 2016 Art-Directable Simulations for Feature Film , SIGGRAPH 2016 Pixar Research presentation Model Predictive Control for Art-Directable Fluids , SIGGRAPH 2016 Poster Sculpting Fluids: A New and Intuitive Approach to Art-Directable Fluids , SIGGRAPH 2016 Poster Digital Painting Classroom: Learning Oil Painting Using a Tablet , SIGGRAPH 2016 Short Talk Real-Time Oil Paint Simulation and Rendering on Mobile Hardware , Invited talk Arenberg Youngsters Seminar, Sep 2015 High-Resolution Dynamic 3D Scanning for Facial Expression Analysis , Master thesis, June 2013

EXPERIENCE

Facebook Reality Labs (Oculus Research)

Postdoctoral Research Scientist July 2018 - Current
Cloth Simulation
www.oculus.com/research/

Pixar Animation Studios

Postdoctoral Research Scientist October 2017 - March 2018
Artistic Control of Cloth Simulation

Research Intern (twice) June 2016 - September 2016 and November 2016 - February 2017
Artistic Control of Cloth Simulation
Research intern under the supervision of Tony DeRose and Kurt Fleischer
www.pixar.com

Adobe Research May 2014 - February 2016

Research Collaborator
Continued collaboration working on research internship project.

Research Intern at San Jose office, Ca, USA
Realistic oil paint simulator on iPad
I developed the formulas and implemented the entire application on GPU under the supervision of Sunil Hadap.
May - August 2014
www.adobe.com

Cyborn BVBA - Animation studio

Every summer from 2008 - 2013
www.cyborn.be

Computer Graphics Consultant

Over the years, I've worked at every stage in the production pipeline. I started as a modeller and animator but progressed towards physics-based simulation and research. At Cyborn I was responsible for the following:

- Technical consultant
- Computer Vision App (Android/iOS) development in collaboration with *Disney*
- Scripting and 3D computer animation
- Design and implementation of a specialised facial animation rig for feature film which performs an automatic mapping from motion capture data to facial animation.
- Contributed to feature film *Temper the mage* (modelling) and several commercials and short films

LMS International

Jul 2012 - Sep 2012

Research Intern

Realization of a virtual environment for soft-real-time simulators with human interaction
www.lmsintl.com

Film festival jury

President of the jury MakingMovies film festival Nov 2011

www.makingmovies.be

Jury category video Kunstbende, Feb 2009, Feb 2010, Feb 2011

www.kunstbende.be

EDUCATION

KU Leuven

Ph.D. Computer Science

Oct 2013 - Oct 2017

Intuitive art-directable control for physics-based simulations

Teaching Assistantship:

[H07Z5a] Computer graphics 2013-2017

[G0Q37a] Applications of geometry in informatics 2013-2014

Supervised numerous master theses

Master of science in ENGINEERING

Sep 2011 - Jun 2013

Mathematical Engineering

Thesis: HR-Kinect a high-resolution dynamic 3D scanning for facial expression analysis

Magna Cum Laude

Bachelor of science in ENGINEERING

Sep 2008 - Jul 2011

Major: Computer Science — Minor: Electrical Engineering

Cum Laude

LANGUAGES

- Dutch : Mother tongue
- English : Fluent understanding, speaking and writing
- French : Fluent understanding, more than basic speaking and writing
- Spanish : More than basic understanding, speaking and writing

COMPUTER SKILLS

- Languages: C++, Java, GLSL, iOS & Android development, CUDA
- Applications: Maya, 3ds Max, RealFlow, OpenGL ES, MATLAB, SIMULINK, MAPLE, L^AT_EX, common Windows database, spreadsheet, and presentation software
- Operating Systems: Linux, Windows, Mac