# Tuur Stuyck

CONTACT tstuyck@gmail.com

Information 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

oster

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 Young-

sters 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

- ullet 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, LATEX, common Windows database, spreadsheet, and presentation software
- Operating Systems: Linux, Windows, Mac