## Byungsoo Kim

### Machine Learning for Computer Graphics / Physics Simulations

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lan 2021	PhD. COMPUTER SCIENCE, ETH Zurich, Switzerland
Jan. Zuzi	PIID, COMPUTER SCIENCE, ETA ZUITCH, SWILZEHAHU

Mar. 2017 > Thesis: Data-Driven Methods for Artist-Directed Fluid Simulations

> Supervisors: Prof. Markus Gross, Dr. Barbara Solenthaler, Dr. Vinicius C. Azevedo

#### Dec. 2016 MSc, COMPUTER SCIENCE (SPECIALIZATION TRACK IN VISUAL COMPUTING), ETH Zurich, Switzerland

Sep. 2014 > Thesis: Learning Structured Representations for Geometry

> Supervisors: Prof. Markus Gross, Prof. Cengiz Öztireli

#### Aug. 2009 BSc, COMPUTER SCIENCE, KAIST, Republic of Korea

Mar. 2005 > Thesis: Implementation and Performance Improvement of EKF-SLAM and TJTF-SLAM with Logs of Sensor Data Set taken from Real Robots (jointly authored with Haebom Lee)

> Supervisor: Prof. Kee-Eung Kim

> Thesis: Fractal Analysis Method applied to the Analysis of EEG Time Series for a Distinction between Patients with Alzheimer-Type Dementia and Late Life Depression

> Supervisor: Prof. Jaeseong Jeong

> Exchange student at Technical University of Munich (Apr. 2009 - Jul. 2009)

## PROFESSIONAL EXPERIENCE

NOT ESSIONAL EAF ENTENCE		
Since Aug. 2022	Senior Software Engineer, NVIDIA,  > Developing simulation technology for Omniverse	
June. 2022 Aug. 2021	Consultant, DISNEY RESEARCH STUDIOS, Switzerland > Providing technical consulting services	
June. 2022 Apr. 2021	Postdoctoral Researcher, COMPUTER GRAPHICS LAB., ETH ZURICH, Switzerland > Working on Neural Physics Simulations	
Dec. 2020 Jan. 2020	Joint PhD Student, DISNEY RESEARCH STUDIOS, Switzerland  > Developing neural network based fluid volume stylization tools for artists in collaboration with Walt Disney Animation Studio and Pixar, used in production for Disney's "Raya and the Last Dragon"	
Sep. 2015 Jun. 2015	<ul> <li>Software Intern, NVIDIA, Switzerland</li> <li>Porting the NVIDIA PhysX SDK to the NVIDIA Tegra processor and the Nintendo Switch platform</li> <li>Writing Code which runs as part of all videogames that employ PhysX simulation on the Nintendo Switch</li> </ul>	
Dec. 2014 Oct. 2014	Research Assistant, Computer Graphics Lab., ETH Zurich, Switzerland > Developing an interactive 3D fluid simulator and renderer in a mobile environment	

#### Mar. 2014 Research Assistant, VISUAL SIMULATION LAB., DONGGUK UNIV., Republic of Korea

Sep. 2013 > Developing fast 3D rendering techniques for 2D fluid simulations in a mobile environment as an Academic-Industrial cooperation project with Samsung Electronics

> Developing Maya & 3Ds Max plugins and tools for % a stand-alone VFX simulation software

#### Sep. 2014 Co-Founder, TENELEVEN, Republic of Korea

> Founded % an Al-based construction tech startup May. 2013

> Maintaining a stakeholder position

#### May. 2013 Research Engineer, FXGEAR, Republic of Korea

Feb. 2010 > Developing architecture, GUI and modules of a scalable fluid simulation software % FluX

> Developing algorithms and shaders for real-time facial expression control in mobile environments

> Serving alternative military duty as a skilled industry personnel (Mar. 2010 - Jan. 2013)

# **TECHNICAL SKILLS**

**Programming** Python, C/C++, Matlab, Java, Javascript

Framework/Library PyTorch, TensorFlow (+Keras), OpenCV, Open3D, OpenGL (+ES, GLSL), Three.js, Qt, VTK

### Publications

SIGGRAPH 2022	Lingchen Yang, Byungsoo Kim, Gaspard Zoss, Baran Gözcü, Markus Gross, Barbara Solenthaler, <i>Implicit</i>
	Neural Representation for Physics-driven Actuated Soft Bodies (*honorable mention)

EG 2022 **Byungsoo Kim**, Xingchang Huang, Laura Wuelfroth, Jingwei Tang, Guillaume Cordonnier, Markus Gross, Barbara Solenthaler, *Deep Reconstruction of 3D Smoke Densities from Artist Sketches* 

J. Glaciology Guillaume Jouvet, Guillaume Cordonnier, **Byungsoo Kim**, Martin Lüthi, Andreas Vieli, Andy Aschwanden,

2021 Deep learning speeds up ice flow modelling by several orders of magnitude

T-RO 2021 Samuel L. Charreyron, Quentin Boehler, **Byungsoo Kim**, Cameron Weibel, Christophe Chautems, Bradley J. Nelson, *Modeling Electromagnetic Navigation Systems* 

SCA 2020 Steffen Wiewel, **Byungsoo Kim**, Vinicius C. Azevedo, Barbara Solenthaler, Nils Thuerey, *Latent Space Sub-division: Stable and Controllable Time Predictions for Fluid Flow* 

SIGGRAPH 2020 **Byungsoo Kim**, Vinicius C. Azevedo, Markus Gross, Barbara Solenthaler, *Lagrangian Neural Style Transfer for Fluids* (\*selected for the video trailer and back cover of the proceedings)

EG 2020 Short Fabienne Christen, **Byungsoo Kim**, Vinicius C. Azevedo, Barbara Solenthaler, *Neural Smoke Stylization with Color Transfer* 

EG 2020 Short Simon Biland, Vinicius C. Azevedo, **Byungsoo Kim**, Barbara Solenthaler, *Frequency-Aware Reconstruction of Fluid Simulations with Generative Networks* 

SIGGRAPH Asia Byungsoo Kim, Vinicius C. Azevedo, Markus Gross, Barbara Solenthaler, *Transport-Based Neural Style* 

2019 Transfer for Smoke Simulations (\*selected for the video trailer)

EuroVis 2019 **Byungsoo Kim** and Tobias Günther, *Robust Reference Frame Extraction from Unsteady 2D Vector Fields with Convolutional Neural Networks* 

EG 2019 **Byungsoo Kim**, Vinicius C. Azevedo, Nils Thuerey, Theodore Kim, Markus Gross, Barbara Solenthaler, *Deep Fluids: A Generative Network for Parameterized Fluid Simulations* 

EG 2018 **Byungsoo Kim**, Oliver Wang, A. Cengiz Öztireli, Markus Gross, *Semantic Segmentation for Line Drawing Vectorization Using Neural Networks* 

Int. J. GIS 2014 Seung Man An, Ho-Young Lee, **Byungsoo Kim**, Chae-Yeon Yi, Jeong-Hee Eum and Jung-Hun Woo, *Geospatial Spreadsheets with Microscale Air Quality Visualization and Synchronization for Supporting Multiple-Scenario Visual Collaboration* 

Int. J. Climatol. Seung Man An, **Byungsoo Kim**, Ho-Young Lee, Chang-Hun Kim, Chae-Yeon Yi, Jeong-Hee Eum and Jung-2013 Hun Woo, *Three-Dimensional Point Cloud based Sky View Factor Analysis in Complex Urban Settings* 

KCGS 2013 **Byungsoo Kim**, Ho-Young Lee and Chang-Hun Kim, *Visual Simulation of Vortex Particle using Adaptive Grid in High Vorticity Region* 

KCGS 2012 Kwang-Jin Choi, Kyung-Gun Na, Jong-Chul Yoon, **Byungsoo Kim**, Sehwi Park, Huicheol Hwang, Insang Yoon, *FluX - A Software Platform for Large-Scale Fluid Simulation* 

KR Patent Apparatus and Method for Converting Geometric Coordinate, [KR101449816B1]

KR Patent Calculating System for Open Area Ratio of the Sky using Aerial LIDAR Data, [KR101232292B1]

# SCHOLARSHIPS

2014-2015 Recipient of Korean Government Scholarship from NIIED of CHF 65,900, Korea

2005-2008 Recipient of Presidential Science Scholarship of \$40,000, Certified by President Roh, Moo-hyun, Korea

# ACADEMIC ACTIVITIES

Reviewer SIGGRAPH, SIGGRAPH Asia, EG, PG, TOG, TVCG, CGF, TPAMI

Talk Data-Driven Methods for Artist-Directed Fluid Simulations, Epic Games (V. Talk, Host: Prof. Ron Fedkiw), 2021 Data-Driven Methods for Fluid Simulations, LLNL (Virtual Talk, Host: Dr. Youngsoo Choi), 2020 Lagrangian Neural Style Transfer for Fluids, UMBC (Virtual Talk, Host: Prof. Adam Bargteil), 2020 Latent Space Fluid Simulation with Machine Learning, Pixar, 2017

TA Physically-Based Simulation in Computer Graphics (252-0546-00L), ETH Zurich, FS 2017-2019, 2021 Visualization (263-5701-00L), ETH Zurich, SS 2021-2022

Linear Algebra (401-0131-00L), ETH Zurich, FS 2020

Computer Science (C++ Language, 252-0832-00L), ETH Zurich, SS 2017-2020

Engineering Tool: Case Study Physics Simulations (252-0867-00L), ETH Zurich, SS 2020

Introduction to Programming (Java, CS101), KAIST, FS 2008