Thomas Torsney-Weir

Office 416, Computational Foundry, Swansea University Bay Campus, Swansea, SA1 8EN, UK +44 1792 604273, t.d.torsney-weir@swansea.ac.uk

Website: http://www.tomtorsneyweir.com

Visualization researcher with interest in visual analysis in multi-dimensional continuous spaces and understanding complex models.

Journal publications

Schwarzl, Magdalena, Ludovic Autin, Graham Johnson, Thomas Torsney-Weir, and Torsten Möller. "Cell-packexplorer: Interactive model building for volumetric data of complex cells," Computers & Graphics: X. 2019.

Torsney-Weir, Thomas, Torsten Möller, Michael Sedlmair, and R. Mike Kirby. "Hypersliceplorer: Interactive visualization of shapes in multiple dimensions," Computer Graphics Forum. 2018.

Torsney-Weir, Thomas, Michael Sedlmair, and Torsten Möller. "Sliceplorer: 1D slices for multi-dimensional continuous functions," Computer Graphics Forum. 2017.

Torsney-Weir, Thomas, Steven Bergner, Derek Bingham, and Torsten Möller. "Predicting the interactive rendering time threshold of Gaussian process models with HyperSlice," IEEE Transactions on Visualization and Computer Graphics. 2017.

Pajer, Stephan, Mark Streit, Thomas Torsney-Weir, Florian Spechtenhauser, Torsten Möller, and Harald Piringer. "WeightLifter: Visual Weight Space Exploration for Multi-Criteria Decision Making," IEEE Transactions on Visualization and Computer Graphics. 2016.

Kainz, Bernhard, Markus Steinberger, Wolfgang Wein, Maria Kuklisova-Murgasova, Christina Malamateniou, Kevin Keraudren, Thomas Torsney-Weir, et al. "Fast Volume Reconstruction from Motion Corrupted Stacks of 2D Slices," IEEE Transactions on Medical Imaging. 2015.

Torsney-Weir, Thomas, Ahmed Saad, Torsten Möller, Britta Weber, Hans-Christian Hege, Jean-Marc Verbavatz, and Steven Bergner. "Tuner: Principled Parameter Finding for Image Segmentation Algorithms Using Visual Response Surface Exploration," IEEE Transactions on Visualization and Computer Graphics. 2011.

Conference publications

Gibson, F., R. Fabbro, A. Rahat, Thomas Torsney-Weir, D. Archambault, M. Gravenor, and B. Lucini. "An interactive tool for enhancing hospital capacity predictions using an epidemiological model," Proceedings of the Genetic and Evolutionary Computation Conference Companion. 2021.

Çetin, Asil, Torsten Moeller, and Thomas Torsney-Weir. "CorpSum: Towards an Enabling Tool-Design for Language Researchers to Explore, Analyze and Visualize Corpora," Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. 2021.

Diehl, Alexandra, Elif E. Firat, Thomas Torsney-Weir, Alfie Abdul-Rahman, Benjamin Bach, Robert Laramee, Renato Pajarola, and Min Chen. *VisGuided: A Community-driven Approach for Education in Visualization* 2021.

Torsney-Weir, Thomas, Shahrzad Afroozeh, Michael Sedlmair, and Torsten Möller. "Risk fixers and sweet spotters: A study of the different approaches to using visual sensitivity analysis in an investment scenario," EuroVis 2018 - Short Papers. 2018.

Torsney-Weir, Thomas, Michael Sedlmair, and Torsten Möller. *Decision making in uncertainty visualization* 2015.

Other publications

Torsney-Weir, Thomas. "Slicing multi-dimensional spaces" 2018.

Torsney-Weir, Thomas. "Visual analysis of high-dimensional parameter spaces" 2012.

Torsney-Weir, Thomas, Ahmed Saad, Torsten Möller, Britta Weber, Hans-Christian Hege, and Jean-Marc Verbavatz. *PReSM: Principled parameter finding for image segmentation algorithms using visual response surface exploration* 2011.

Academic positions

July 2021 – present

Researcher Biomedical image informatics, VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH

July 2019 - June 2021

Lecturer Computer science department, Swansea University

April 2018 – June 2019

Universitätsassistent ("post doc") Visualization and data analysis research group, University of Vienna

July 2016 - October 2016

Research internship Center for Applied Scientific Computing, Lawrence Livermore National Laboratory

January 2015 - April 2018

Universitätsassistent ("prae doc") Visualization and data analysis research group, University of Vienna

January 2011 – December 2012

Research assistant GrUVi Lab, SFU Computing Science Department

September 2005 – May 2006

Research assistant NYU Proteus Project, NYU Computer Science Department

May 2002 – October 2002

Research assistant "Learning driving behaviors for autonomous vehicles," NIST-funded project, Georgetown Computer Science Department

Education

2018

PhD in Computer Science. University of Vienna, Vienna, Austria

2012

MSc in Computer Science. Simon Fraser University, Burnaby, BC, Canada

2002

BS in Computer Science. Georgetown University, Washington, DC, USA

Invited talks

September 8, 2020

"Visualization for understanding regression models." Turing Institute, London, UK.

October 30, 2019

"Visualizing multi-dimensional spaces." JKU Linz, Austria.

May 03, 2019

"Visualization and machine learning." Data science hackathon, Vienna, Austria.

March 18, 2019

"Slicing multi-dimensional spaces." Data and Design Meetup, Vienna, Austria.

January 10, 2017

"Visualization of machine learning algorithms." JKU Linz, Austria.

January 8, 2017

"Tuner", MedVis 2, TU Wien, Vienna, Austria.

November 30, 2017

"Slicing multi-dimensional spaces." Discrete geometry seminar, Freie University Berlin, Germany.

May 6, 2014

"scala-swing." Vienna Scala meetup group, Vienna, Austria.

September 19, 2013

"Tuner." Visualization and virtual reality research group, University of Leeds, Leeds, UK.

June 20, 2012

"Tuner." MADAI workshop, Duke University, Durham, NC.

September 16, 2011

"Visualization of computer models." MoCCSy Graduate Seminar, Burnaby, BC.

Scientific activities

2019 - present

IPC member, EuroVis STAR

2014 - present

Program committee member, International Conference on Intelligent User Interfaces

2012 - present

Reviewer, IEEE Transactions on Visualization and Computer Graphics

2019

IPC member, International Symposium on Visual Computing

2016 - 2018

Student volunteer chair IEEE Visualization conference

2018

Program committee member, Workshop on Exploratory Search and Interactive Data Analytics (ES-IDA 2018)

2016 - 2018

Program committee member, International EuroVis workshop on visual analytics (EuroVA)

2012 - 2014

Reviewer, EG/VGTC Conference on visualization (EuroVis)

2014

Reviewer, Computers and Graphics

Teaching

• Relational and Object-Oriented Database Systems

- Data visualization
- Visualization and Visual Data Analysis
- Foundations of Data Analysis
- Introduction to Computer Graphics
- Introduction to Data Structures and Algorithms

Academic awards

2017

 \mathbf{A}/\mathbf{B} publication strategy award, University of Vienna Spring 2012

SFU graduate fellowship (Masters), CAD 6,250

Professional positions

September 2007 - June 2010

Vice President, Lead Developer StoneCastle Partners. New York, NY July 2004 – September 2007

Vice President, Lead Developer Bear Stearns Asset Management. New York, NY March 2003 – July 2004

Senior Associate Moody's Investors Service. New York, NY

Other activities

- · Scuba diving
- Board games
- Cycling
- Skiing
- Trail running