Ran Gal - CURRICULUM VITAE

■ Born: 1969, ISRAEL

Personal Information

Citizenship: Israeli

■ Homepage: http://research.microsoft.com/~rgal

Education 2006-2011 PhD. Tel-Aviv University Israel

Field of study: Computer Science.

Supervisor: Prof. Daniel Cohen-OrThesis Field: Computer Graphics

2001-2006 M.Sc. Tel-Aviv University Israel

Field of study: Computer Science. Summa cum laude.

Supervisor: Prof. Daniel Cohen-OrThesis Field: Computer Graphics

1990-1994 B.Sc. Bar-Ilan University Israel

Majors: Mathematics & Computer Science. *Cum laude*.

Publications

Ran Gal, Yonatan Wexler, Eyal Ofek, Hugues Hoppe and Daniel Cohen-Or Seamless Montage for Texturing Models Computer Graphics Forum (Eurographics), 29(2), 479-486, 2010.

Ran Gal, Olga Sorkine, Niloy J. Mitra and Daniel Cohen-Or iWIRES: an analyze-and-edit approach to shape manipulation ACM Transactions on Graphics, 2009, Vol. 28(3) (SIGGRAPH)

Ran Gal, Ariel Shamir, Tal Hassner, Mark Pauly and Daniel Cohen-Or Surface Reconstruction using Local Shape Priors Eurographics Symposium on Geometry Processing, 2007, p. 253-262.

Yaron Lipman, David Levin, <u>Ran Gal</u> and Daniel Cohen-Or Volume and Shape Preservation via Moving Frame Manipulation ACM Transactions on Graphics, 2006, Vol. 26(1)

Ran Gal, Olga Sorkine, Tiberiu Popa, Alla Sheffer and Daniel Cohen-Or 3D Collage: Expressive Non-Realistic Modeling Proceedings of the 5th international symposium on Non-photorealistic animation and rendering, 2007, p. 7-14.

Ran Gal, Ariel Shamir and Daniel Cohen-Or Pose-Oblivious Shape Signature IEEE Transactions on Visualization and Computer Graphics, 2007, p. 261-271 Ran Gal, Olga Sorkine, Tiberiu Popa, Alla Sheffer and Daniel Cohen-Or Non-realistic expressive modeling ACM SIGGRAPH 2006, Technical Sketches

Daniel Cohen-Or, Olga Sorkine, Ran Gal, Tommer Leyvand and Ying Qing Xu Color Harmonization

ACM Transactions on Graphics, 2006, Vol. 25(3) (SIGGRAPH), p. 624-630

Ran Gal, Olga Sorkine and Daniel Cohen-Or

Feature-aware texturing

Proceedings of Eurographics Symposium on Rendering, 2006. p. 297-303.

Ran Gal and Daniel Cohen-Or

Salient Geometric Features for Partial Shape Matching and Similarity ACM Transactions on Graphics, 2006. Vol. 25(1), p. 130-150.

Ariel Shamir, Daniel Cohen-Or, Ran Gal, and Lior Shapira.

The local diameter shape function

Proceedings of the Israel-Korea Bi-National Conference, 2005, p. 50-55.

Talks at conferences and seminars

Eurographics 2010, Norrköping, Sweden, May 2010 ACM SIGGRAPH 2009, New Orleans, USA, August 2009 VisTec - Microsoft Research, Redmond, USA, August 2009

Microsoft Research, Redmond, USA, August 2008 ACM SIGGRAPH 2006, Boston, USA, August 2006

AMoRe Seminar, University of British Colombia, Vancouver, Canada, July 2006

Eurographics Symposium on Rendering, Cyprus, June 2006

Central Israel SIGGRAPH Professional Chapter, Tel Aviv University, June 2006 Fundamentals of Virtual Reality and Medical Applications. Interdisciplinary Center, November 2004

Other activities

ACM SIGSPATIAL GIS Conference's program committee member, 2011.

Aug-Oct 2009. Internship at Microsoft Research Redmond in the Interactive Visual Media group, working with Johannes Kopf and Michael Cohen.

Aug-Oct 2008. Internship at Microsoft Research Redmond in the Computer Graphics group, working with Hugues Hoppe. Development of new method to texture 3D models from images.

Aug-Oct 2005. Internship at Microsoft Research Asia/China in the Internet Graphics group, working with Bainning Guo. Development of new method to increase the harmonic relationship of colors in digital images.

Patents

MS# 331640.01 filed on 4/29/2011: Automated Fitting Of Interior Maps To General Maps.

US Patent Application No: 2009/0141,020: Systems and methods for rapid three-dimensional modeling with real facade texture.

Professional experience

2011-Present

Microsoft Corp. RESEARCHER

Performing research into areas of Augmented Reality and 3D user experiences. Focusing on researching and developing means to support augmented reality in dynamic scenes, allowing authoring and mapping of augmented reality experiences while adapting to the changing geometry on the fly.

2010-2011 <u>Microsoft Corp.</u>

RESEARCHER

Researcher in the Vision & Graphics group at Bing mobile & mapping Advanced engineering Lab. Focusing on researching and developing means to incorporate needed data for buildup of maps & editors, such as Aerial Imagery, Parcels, GPS Trails, etc. In addition, working on means to incorporate above data for analysis of user intent.

1986-2004 HAR-GAL Payroll & H.R. Solutions Ltd.

CTO and R&D Manager

Payrolls and Human Resources management solutions for mid- and large-sized companies, such as Microsoft Israel, Intel, Oracle Israel, Check-Point, McDonalds, HP-Indigo etc.

1995-2004 R&D Manager / CTO

- Migration of main system to WIN32 Platforms
- Interfacing with third parties products: SAP, Oracle/ERP etc.
- Responsible for ISO-9002 certification.
- Marketing Support

1991-1994 Team Leader / Project Manager

Led two teams: (1) Algorithms team (2) Infrastructure team

1986-1990 COBOL / Assembler / C / C++ Programmer

Additional professional activities

1990-2005 IDAN Computers Ltd.

Chief Scientist

IDAN is a software company since 1971, providing image analysis, CAD and 3D modeling tools. Industry applications include transportation, Infrastructure development, engineering, law enforcement, homeland security and more. IDAN's customer base consists of government authorities at the international and local level, military and law enforcement agencies, and private industry.

Languages

Hebrew, English