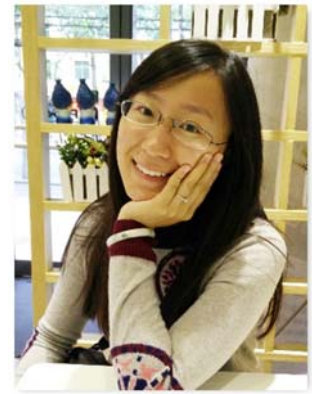


Qiong Zeng



Address: School of Computer Science and Technology,
Shandong University, No.1500, Middle of Shunhua
Road, Jinan, P.R.China, 250101

Email: qiong.zn@gmail.com

Sex: Female

Marital Status: Married

Hometown: Lengshuijiang, Hunan

Education

2010-present Candidate for Doctor (Joint Master-Doctor Program) of Software Engineering
Overall GPA about 81/100.00 Shandong University

2006-2010 Bachelor of Digital Media Technology in Information Engineering School
Overall GPA: 86/100.00, Top 5% (10/206) Nanchang University

Publication

- **Qiong Zeng**, Wenzheng Chen, Huan Wang, Changhe Tu, Daniel Cohen-Or, Dani Lischinski, Baoquan Chen. Hallucinating Stereoscopy from a Single Image. Computer Graphics Forum, 34(2), 2015 (Proc. Eurographics).
- **Qiong Zeng**, Ralph R. Martin, Lu Wang, Jonathan A. Quinn, Yuhong Sun, Changhe Tu. Region-Based Bas-Relief Generation from a Single Image. Graphical Models, 76(3), pp140-151, 2014.

Research Experiences

10/2014~present Guiding Attention via Subliminal Modulations
Tools: OpenCV, OpenGL, Eyetracker

- Implement related interface and visualization tool
- Communicate with advisors and research on related works
- Conduct psychological experiments

07/2014~09/2014 Reconstructing Models from Contours
Tools: OpenCV, Matlab

- Implement our main ideas

09/2013~06/2014 Hallucinating Stereoscopy from a Single Image
Tools: OpenCV, OpenGL

- Implement the main algorithms and research for related works
- Communicate with the co-authors
- Conduct a formal user study
- Published in Computer Graphics Forum

11/2011~05/2013 Region-based Bas-Relief Generation from A Single Image
Tools: OpenCV, OpenGL

- Design a new method for relief generation and implement related algorithms
- Communicate with the advisor, lab-mates
- Write the academic paper independently
- Published in Graphical Models

12/2010~08/2011 Multiscale Texture Synthesis **Research Assistant**
 Tools: VS, OpenCV
 ● Research on literature and implement related algorithm in texture synthesis

03/2010~07/2010 Design and Implementation of Content-based Image Retrieval Algorithm **Bachelor Project**
 Tools: VS, OpenCV
 ● Research on related works in image retrieval
 ● Design a new algorithm and implement it

Internship & Service

Volunteer	SIGGRAPH Asia 2013	11/19/2013~11/22/2013
Volunteer	The 12 th International CAD/Graphics 2011 Conference	09/15/2011~09/17/2011
Teaching Assistant	Undergraduate Course Design for Database	09/2011~10/2011

Conferences & Activities

Attendee	SIGGRAPH Asia 2014	12/2014
Attendee	CVM 2013	09/2013
Attendee	SIGGRAPH Asia 2011	12/2011
Soloist	Attend entertainment and chorus competition of our university	2010~2011

Awards

05/2015	“Postgraduate Excellent Academic Achievements” Scholarship	Shandong University
05/2014	“Postgraduate Excellent Academic Achievements” Scholarship	Shandong University
10/2013	“Shandong Tobacco” Scholarship	Shandong University
04/2011	Top Ten Singers in Campus	Shandong University
07/2010	Outstanding Graduate in Nanchang University	Nanchang University
10/2009	Second-class Scholarship	Nanchang University
10/2008	First-class Scholarship with Excellent Leadership	Nanchang University
10/2007	First-class Scholarship with “Three Goods” Student	Nanchang University

Programming & English Skills

C/C++	Experienced	LaTeX	Experienced
OpenGL	Experienced	Photoshop	Familiar
OpenCV	Experienced	TOFEL	100/120
Matlab	Experienced	CET-6	554/710

曾琼

联系地址： 山东省济南市舜华路 1500 号山东大学（软件园校区）
科研楼 138 室
电子邮箱： qiong.zn@gmail.com
政治面貌： 党员
婚姻状况： 已婚
联系电话 +86 15069165359



教育经历

2010-2015	计算机科学与技术学院软件工程专业（平均绩点：81/100）	工学博士	山东大学
2006-2010	信息工程学院数字媒体技术专业（平均绩点：86/100）	理学学士	南昌大学

学术论文

- **Qiong Zeng**, Wenzheng Chen, Huan Wang, Changhe Tu, Daniel Cohen-Or, Dani Lischinski, Baoquan Chen. Hallucinating Stereoscopia from a Single Image. Computer Graphics Forum, 34(2), 2015 (Proc. Eurographics).
SCI: WOS 000358326600005, IF: 1.642, CCF-B.
- **Qiong Zeng**, Ralph R. Martin, Lu Wang, Jonathan A. Quinn, Yuhong Sun, Changhe Tu. Region-Based Bas-Relief Generation from a Single Image. Graphical Models, 76(3), pp140-151, 2014.
SCI: WOS 000347018500012, IF: 1.161, CCF-B.

基金

- 随时间变化点云序列的快速几何重建问题的研究, 国家自然科学基金面上项目, 编号 61272242, 经费 800,000, 时间 01/2013 – 12/2016, 第四位参与人员。
- 自动配准的动态场景多曝光图像融合研究, 山东大学研究生自主创新基金项目, 经费 10,000, 时间 06/2012 – 6/2014, 第二位参与人员。

学术交流

受尹康康 (Kangkang Yin) 教授邀请, 访问新加坡国立大学一个月 (新加坡)	1/2016
受 Daniel Cohen-Or 教授邀请, 访问以色列特拉维夫大学一周 (特拉维夫)	11/2015
受 Yiorgos Chrysanthou 教授邀请, 访问塞浦路斯大学一个月 (尼科西亚)	10/2015
参加国际会议 PG 2015 (北京)	10/2015
参加图形学顶级会议 SIGGRAPH 2015 (洛杉矶)	08/2015
受 Yiorgos Chrysanthou 教授邀请, 访问塞浦路斯大学两周 (尼科西亚)	07/2015
参加图形学顶级会议 SIGGRAPH Asia 2014 (深圳)	12/2014
受 Daniel Cohen-Or 教授邀请, 访问以色列特拉维夫大学一个月 (特拉维夫)	07/2014
受 Dani Lischinski 教授邀请, 访问以色列耶路撒冷希伯来大学一个月 (耶路撒冷)	01/2014
参加图形学顶级会议 SIGGRAPH Asia 2013 (香港)	11/2013
参加国际会议 CVM 2013, 并做会议报告 (杭州)	09/2013
参加图形学顶级会议 SIGGRAPH Asia 2011 (香港)	12/2011
参加国际会议 CAD/Graphics 2011 (济南)	09/2011
参加浙江大学 CAD&CG 国家重点实验室 “计算机图形学与机器学习” 暑期班 (杭州)	08/2011

学术服务

负责人	撰写专利《一种基于区域层次分析的单幅图像浅浮雕生成技术》	02/2016
志愿者	山东大学交叉研究中心暑期学校（青岛）	07/2015
调研及负责	购买眼动仪，撰写设备购置表及可行性论证报告等	06/2015-12/2015
负责人	撰写专利《一种基于单幅图像的立体化显示技术》	05/2015
志愿者	图形学顶级会议 SIGGRAPH Asia 2013（香港）	11/2013
志愿者	参与 NSFC 重点项目《基于代数曲面的高精度物理建模与绘制》项目申请	03/2013
志愿者	参与 NSFC 面上项目《随时间变化点云序列快速几何重建问题的研究》项目申请	03/2012
志愿者	参与 NSFC863 课题《真实感动漫系统研究与应用》项目申请	10/2011
志愿者	国际会议 CAD/Graphics 2011（济南）	09/2011
助教	本科生数据库课程设计（山东大学）	09/2011-10/2011

科研经历

01/2016 - 07/2015	Dancing with Emotions
10/2014 - 06/2015	Guiding Attention via Subliminal Modulations
07/2014 - 09/2014	Reconstructing Models from Contours
09/2013 - 06/2014	Hallucinating Stereoscopy from a Single Image
11/2011 - 05/2013	Region-based Bas-Relief Generation from A Single Image
12/2010 - 08/2011	Multiscale Texture Synthesis
03/2010 - 07/2010	基于内容的图像检索算法设计与实现（本科毕业论文）

获奖情况

05/2015	研究生优秀研究成果奖	山东大学
05/2014	研究生优秀研究成果奖	山东大学
10/2013	“山东烟草”奖学金	山东大学
04/2011	“校园十大歌手”荣誉称号	山东大学
07/2010	“优秀毕业生”	南昌大学
10/2009	二等奖学金	南昌大学
10/2008	一等奖学金以及“优秀干部”荣誉称号	南昌大学
10/2007	一等奖学金以及“三好学生”荣誉称号	南昌大学

编程及英文水平

C/C++	熟练	LaTeX	熟练
OpenGL	熟练	Photoshop	熟练
OpenCV	熟练	TOFEL	100/120
Matlab	熟练	CET-6	554/710
