



復旦大學
FUDAN UNIVERSITY

韦仁忠

东京都世田谷区三宿2-11-15 303室, 154-0005

电话: 080-9023-1037

邮箱: weirenzhong@gmail.com

博客: fdwills.com, 个人网站: app.fdwills.com

个人情况

- 性别: 男 专业: 计算机科学与技术 出生年月: 1985年10月9日

教育经历

- 2009.09-现在 保送入复旦大学攻读硕士学位, 专业为计算机应用技术(5%)
- 2005.09-2009.07 复旦大学计算机系攻读学士学位(20%)
- 2004.09-2005.07 复旦大学上海医学院攻读学士学位, 专业为基础医学

获奖情况

- 2012届上海市优秀毕业生
- 2009年度, 2009-2010, 2010-2011学年 获复旦大学研究生专业奖学金

项目经历

- 2009.09-2009.12 独立完成基于移动终端的地理位置定位, 负责基于图像的位置定位模块设计和实现。该模块通过手机端实时拍摄的环境图片, 上传至服务器分析后, 返回给用户所在的地理位置。开发设计了交互系统, 并通过项目验收。
- 2009.09-2010.09 与SONY公司合作图像识别项目, 负责图像感兴趣物体的检测的设计与实现。该项目帮助相机在所取景的图像当中, 自动定位到人感兴趣的物体。该项目完成相关论文一篇, 发表在国际知名会议, 并申请国家专利一项。
- 2010.09-2011.07 与SONY公司合作图像识别项目, 负责图像分类的半监督学习模块的设计。该项目通过对历史数码照片数据的分析, 完成数码照片的自动分类过程。项目中实现了演示系统, 并通过验收。

实习与实践经历

- 2007年 组建校内电脑志愿者服务队, 给校内同学及教师提供免费的IT服务。
- 2008年7月 参加贵州省安庆紫云支教队, 并完成实践及调研报告。
- 2010年9月 受邀在学校博士生论坛展示科研成果并作报告。
- 2011年7-12月 SAP上海研究院D&NA部门优秀实习生, 从事In-memory Database相关开发工作, 负责康奈尔(Cornell)图书销售合作项目的程序设计与实现(C++)。该项目根据历史数据, 实现了康奈尔书店的销售预测系统, 综合采用了多线程、内存计算以及回归分析等技术。
- 2012.10年-现在 株式会社DeNA就职(东京), 2012.10 2013.11从事网页游戏开发工作(perl), 2013年11月之后转手机游戏平台开发(ruby)。

个人技能及证书

- CET-4优秀, CET-6通过。能进行流利的英文和日文对话。
- 使用c/c++ 编程语言, perl, ruby & rails, matlab, 了解javascript, ajax, html, CSS。

论文发表

- **Renzhong Wei**, Hong Lu, Yingbin Zheng, Lei Cen, Cheng Jin, Xiangyang Xue, Weiguo Wu, How context helps: A discriminative codeword selection method for object detection, accepted by *IEEE International Conference on Image Processing*, 2010, (ICIP2010), Hong Kong.
- Hong Lu, **Renzhong Wei**, Yanran Shen, Xiangyang Xue, Level Influence of Spatial Pyramid Matching in Object Classification, accepted by *ACM International Conference on Multimedia*, November, 2011, (ACMMM2011), Scottsdale, America.



**Renzhong
Wei**

Room 303, Mishuku2-11-15
Setagaya, Tokyo, 154-0005, Japan
Phone: 13482430624
E-mail: weirenzhong@gmail.com
Blog: fdwills.com, Website: app.fdwills.com

Personal Information	<ul style="list-style-type: none">• Gender: Male Major: Computer Science Birth Day: 1985.10.9
Education History	<ul style="list-style-type: none">• Sep.2009- Graduate Students of Computer Science at Fudan University(5%)• Sep.2005-Jul.2009 Computer Science and Technology at Fudan University(20%)• Sep.2004-Jul.2005 Shanghai Medical School at Fudan University
Scholarship and Award	<ul style="list-style-type: none">• 2012 One of excellent graduates of Shanghai• 2009, 2009-2010, 2010-2011 Major Scholarship for graduate students
Work Experience	<ul style="list-style-type: none">• 2009.09-2009.12 Mobile Terminal Localization project, work on the designing and implementation of localization based on real time images. Our designed model uploads photos taken by mobile equipments to servers, server handles these queries and return the user current location.• 2009.09-2010.09 Cooperate with SONY on image detection and recognition, work on region of interest detection. Our work helps digit cameras focus on human interested object automatically, to increase user experience. We published a paper on world famous conference and get a patent for this.• 2010.09-2011.07 Cooperate with SONY on image detection and recognition, work on semi-supervised learning, design and implement a demo system.
Social Activity and Internship	<ul style="list-style-type: none">• 2007 Found Computer Volunteers' Service Team, providing free IT support for students and teachers in Fudan.• Jul.2008 Join Guizhou Ziyun Teaching Team, and finish a report• Sep.2010 Invited to present my work and give speech at Fudan Doctors' Forum.• Jul-Dec.2011 Intern, D&NA, SAP Labs. Shanghai, work on In-memory database development, mainly on co-operation project with Cornell bookstore. This project adopt multi-techniques like in-memory computing and multi-threads.• Oct.2012-present Working in DeNA as a Social Game Developer(Tokyo Japan). Shifted to common platform development on smart phone from Dec.2013.
English and Computer Skill	<ul style="list-style-type: none">• Excellent in CET Band 4, Pass CET Band 6. Talk with native speakers fluently on English and Japanese.• Know about c/c++ programming language, perl, ruby & rails, javascript, ajax, html, css.
Paper List	<ul style="list-style-type: none">• Renzhong Wei, Hong Lu, Yingbin Zheng, Lei Cen, Cheng Jin, Xiangyang Xue, Weiguo Wu, How context helps: A discriminative codeword selection method for object detection, accepted by <i>IEEE International Conference on Image Processing</i>, 2010, (ICIP2010), Hong Kong.• Hong Lu, Renzhong Wei, Yanran Shen, Xiangyang Xue, Level Influence of Spatial Pyramid Matching in Object Classification, <i>accepted by ACM International Conference on Multimedia</i>, November, 2011, (ACMMM2011), Scottsdale, America.