

Renzhong Wei

Room 303, Mishuku2-11-15
Setagaya, Tokyo, 154-0005, Japan
Phone: 080-9023-1037
E-mail: weirenzhong@gmail.com
Blog: fdwills.com

Apply Positions

- Software Engineer - Tools [\[link\]](#)
- Software Engineer - Systems & Infrastructure [\[link\]](#)

Education

- M.Sc., in Computer Science(Top 5%), Fudan University, Sep.2009-Jul.2012
- B.Sc., in Computer Science(Top 20%), Fudan University, Sep.2005-Jul.2009
- School of Shanghai Medical School, Fudan University, Sep.2004-Jul.2005

Work Experience

- DeNA Co., Ltd., Game Infrastructure, Tokyo, Japan, Dec.2013-now.
Develop Common Game Server for iOS&Android Games. Including serve system, APIs, SDKs for client.
- DeNA Co., Ltd., Social Game Department, Tokyo, Japan, Oct.2012-Dec.2013.
Web Game Development, using perl.[\[link\]](#)
- Intern, D&NA, SAP Labs. Shanghai, China, Jul-Dec.2011.
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.

Projects

- 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.
- 2010.09-2011.07 Cooperate with SONY on image detection and recognition, work on semi-supervised learning, design and implement a demo system.

Publication

- Hong Lu, **Renzhong Wei**, Yanran Shen, Xiangyang Xue, Level Influence of Spatial Pyramid Matching in Object Classification, In *Proceedings of ACM International Conference on Multimedia*, November, 2011, (ACMMM2011), Scottsdale, America.
- **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, In *Proceedings of IEEE International Conference on Image Processing*, 2010, (ICIP2010), Hong Kong.

Honors

- 2012 Excellent graduate of Shanghai
- 2009, 2009-2010, 2010-2011 Major Scholarship for graduate students

Skills

- English: Proficient, Japanese: Bilingual, Mandarin: Native.
- Programming Language: c/c++(2 year), perl(1 year), ruby & rails(6 months), javascript, ajax, html, cssobjective-c, java(less than 3 months).