Biao Jia

Curriculum Vitae

University of North Carolina at Chapel Hill, NC
Chapel Hill, NC
(+86)18910351655
⊠ rmqlife@gmail.com
github.rmqlife.io



Education

Aug.2016- University of North Carolina at Chapel Hill, ph.D candidate, advised by Dinesh Manocha.

Present

Sept.2010- Tsinghua University, Beijing, B.Eng, Computer Science and Technology.

July.2014

Relevant Skills

 ${\sf Language} \quad C++, \ {\sf Python}, \ {\sf Matlab}, \ {\sf Bash}$

Framework ROS, OpenCV, OpenAI, Flask

Employment History

July.2014- Landscape Mobile Tech Co., Ltd., Beijing, Leader of Algorithm Team.

May.2015 Designed algorithm for two iOS apps: Sight and Screenshots.

- Built an iOS application dataset and a application classifier with interns.
- Enhanced the OCR rate on screenshots of tesseract by rebuilding models and rewriting functions.
- Designed an algorithm to grab the icons and pictures on the screenshots.

Research Experience

Nov. 2014 **Density Equalization: Efficient Occluded Prediction and avoidance for Multi-agent Motion Planning**, *AAMAS 2017*, coauthor with Liang He, Dinesh Manocha.

A real-time multi-agent motion planning algorithm which can handle narrow-passage problem.

Aug. 2016 **Resolution-Complete Multi-agent Motion Planning with Arbitrarily-Shaped Obstacles**, *AAAI 2017*, coauthor with Liang He, Dinesh Manocha.

We highlight its performance on challenging 2D benchmarks and highlight the benefits over prior methods.

Spring.2014 Pedestrian Segmentation after Detection, Diploma Project, advised by Ai Haizhou.

Apply superpixel segmentation, probabilistic model and sparse codinng to compute the segmentation confidence map. Highlight in computing efficiency.

Summer.2013 **Context based Binary Image Retrieval based on Visual Vocabulary**, *Hong Kong Polytechnic University*, submitted to ICPR 2014.

Application of this algorithm is to patent image retrieval.

Awards

Nov. 2011 Beijing Marathon.

Sep. 2011 Scholarship in Tsinghua University, 3rd Place.

Nov. 2008 - National Olympiad in Informatics in Provinces, 1st Prize.

Nov. 2007