# **Chongyang Bai**

**b**chy1023@gmail.com https://cy-bai.github.io (+86)17755122774

RM 366-501 East Campus USTC No.96, JinZhai Road Hefei, Anhui 230026 P. R. China

# **Education**

University of Science and Techonology of China (USTC)

B.S. in Information & Computational Science (Computational Mathematics)

Sep. 2012 - Jun. 2016

GPA: 3.66/4.30, Average Score: 86.90/100

B.Eng. in Computer Science and Technology (Dual)

Mar. 2014 - Jan. 2016

# **Experience**

#### Oppen Future Technologies LLC, Graphics Algorithm Developer

Dec. 2016 - Now

Research and develop augment reality technologies and algorithms including scene, appearance & 3D modeling, and 3D positioning & tracking.

#### **USTC Software Engineering Course, Teaching Assistant**

Jun. 2016 - Aug. 2016

- Explained methods of C/C++ code optimization.
- Hosted office hours and participated in software projects development discussions.

## Microsoft Research Asia, Research Intern

Jul. 2015 - Jun. 2016

#### **▶** Generalized PolyQuad Aided Planar Quadrilateral Mesh Generation

- Studied planar quad meshing demands and methods: paving, medial axis, field guiding and transfinite mapping.
- Constructed generalized PolyQuad to generate singularity controllable planar quadrilateral meshes efficiently and robustly.
- Developed a GUI incorporating our new algorithm based on Qt, CGAL and MOSEK.

#### **▶** Seminar about Computer Graphics

Discussed recent papers published in SIGGRAPH, SIGGRAPH ASIA and CVPR every weekday, including
geometric modeling and processing, image based modeling and rendering, appearance modeling and facial
animation.

#### **▶** Volumetric PolyCube-Map Construction and Hexahedral Meshing

- Studied PolyCube construction methods: grid-based, divide and conquer, deformation, GraphCut and *l*<sub>1</sub>-based.
- Implemented state-of-art PolyCube construction methods: deformation and GraphCut .
- Developed mesh labeling, segmentation and flattening module of our algorithm, our **paper[1]** is accepted by Pacific Graphics.

#### **▶** Word Reciting Module of Microsoft Bing Dictionary

- Introduced a new metric of the familiarity of a word and employed the algorithm 'MemReflex' to compute the reminder time of next word review.
- Designed a refreshing and friendly user interaction including counting down, undoing and word addition/deletion.
- Developed the universal windows platform App[2] by C# and XAML.

# **Awards & Honors**

Stars of Tomorrow in Microsoft Research Asia Internship Program	2016
Outstanding Undergraduate in USTC (Top 20%)	2016
Outstanding Student Scholarship in USTC (Top 20%)	2015
National Endeavor Fellowship (Top 10%)	2014
Kwang-Hua Scholarship (Top 10%)	2014
Outstanding Freshman Scholarship in USTC (Top 30%)	2012

# **Course Projects**

#### The Four Arithmetic Operations of Big Integer

Oct. 2015

• Implemented fast  $+, -, \times, \div$  operations of big integers with C++, in which only 8s is used to calculate the product of 2 numbers of 1 million digits.

## Design and Implementation of 3D Action Game: Dhammapala

Apr. 2015 - Jun. 2015

- Built the game scene by basic scene elements with 3D MAX.
- Implemented the movements and fight actions of characters with Unity 3D.

#### Design and Implementation of Face Image Recognition Algorithm with Matlab

Jun. 2015

- Combined 2D principal component analysis (2DPCA) with linear discriminant analysis (LDA) to extract features of face images.
- Multi-classified face images based on support vector machine (SVM).

# Implementation of Image Warping and Editing Algorithms with OpenCV

Nov. 2014

- Implemented two image warping algorithms: inverse distance-weighted interpolation(IDW) and radial basis functions(RBF).
- Implemented scan line algorithm and Poisson image editing algorithm.

#### **Skills**

**Computer Languages C/C++**, C#, Matlab, Mathematica **Libraries**OpenGL, OpenCV, Qt, CGAL

**Tools** Microsoft Visual Studio, Github, Unity 3D

**Others** accordion performing

# **Other Experience**

Volunteer in Kongdian Primary School, taught basic music theories and piano in music	2015
courses, answered questions for students' homework.	
Accordion performing in New Year Concert and Freshman Welcome Evening of USTC.	2012, 2013
Participated in USTC Star Basketball Game.	2012, 2013

# **Publications**

- [1] Xiaoming Fu, **Chongyang Bai**, and Yang Liu, "Efficient Volumetric PolyCube-Map Construction," Computer Graphics Forum (Pacific Graphics) 35(7), 2016.
- [2] Wei Zhang, **Chongyang Bai**, Liyuan Liu, Renqian Luo, and Shuo Ren, "Word Reciting Module of Microsoft Bing Dictionary UWP (V2.2.0)," Microsoft Store, 2016.