(+86)176-6508-6319 (tel) zengyh7@mail2.sysu.edu.cn (email) https://github.com/1900zyh (gitHub)

Education

Sun Yat-sen University, School of Data and Computer Science

Guangzhou, China

Ph.D. candidate, Computer Science and Technology

2017/09 - 2022/07(expected)

- Supervisor: Prof. Hongyang Chao

Sun Yat-sen University, School of Data and Computer Science

Guangzhou, China 2013/08 - 2017/07

B.Sc., Software Engineering

- Percentage - 95%, GPA - 3.91 out of 4.0

Recent

2016/05 - 2017/06 research intern in MSRA

Research Interests

• Computer Vision, Medical Image Analysis

Publications

1. Yanhong Zeng, Jianlong Fu, Hongyang Chao, "3D Human Body Reshaping with Anthropometric Modeling", ICIMCS(oral), 2017

Project

3D Human Body Reshaping

2016/09 - 2017/03

- python, scipy, numpy
- map anthropometric measurements to 3D human body shape, allow to refine current body shape by controling sliders
- algorithm: vertex-based, deform-based, global mapping, local mapping

Skill

Programing Languages: C, C++, Python, Java, web app, winPhone app, Android

Tools: Linux, Git, Latex, Markdown, Ocatave, Matlab

Awards & Honors

2017 Outstanding Graduates of Sun Yat-sen University

2016 National Undergraduate Scholarship

2016 Honorable Mention in Interdisciplinary Contest In Modeling Certificate of Achievement

2014, 2015, 2016 First Prise Sun Yat-sen Excellence Scholarship

Teaching Assistants

2015 Introduction to Software Engineering