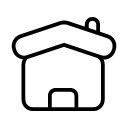
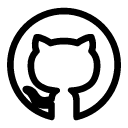
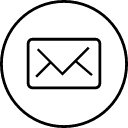
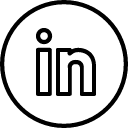
# Yanhong Zeng

[](https://1900zyh.github.io)     [](https://github.com/1900zyh/)     [](https://zengyh1900@gmail.com)     [](https://www.linkedin.com/in/yanhong-zeng-81393410b/)

## Education

2017-2022 (expected)

**Ph.D. candidate, Computer Science**

Sun Yat-sen University (Guangzhou, China)  
 Supervisor: [Prof. Hongyang Chao](https://www.researchgate.net/profile/Hongyang_Chao)

2013-2017

**B.Sc., Software Engineering**

Sun Yat-sen University(Guangzhou, China)  
 Percentage - 95%,   GPA - 3.91 out of 4.0

## Recent News

* Jul.5,2016 ~ now: Research Intern in MSRA

## Research Interests

Computer Vision,  Computer Graphics

## Projects

Sept. 2016 - Mar. 2017

[**3D Human Reshaping**](https://github.com/1900zyh/3D-Human-Body-Shape)

* 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
* python, scipy, numpy

Apr. 2016 - Jun. 2017

[**simpleDL**](https://github.com/1900zyh/simpleDL)

* a simple implementation of DNN including:RELULayer, SigmoidLayer, LinearLayer, LossLayer, DataLayer, SimpleNet …
* C++

## Skills

* Human Languages:
  + Chinese (native speaker), English
* Programing Languages:
  + C, C++, Python, Java, web app, winPhone app, Android, Interpreter
* Tools:
  + Linux, Git, Latex, Markdown, Ocatave, Matlab

## Awards & Honors

* National Undergraduate Scholarship, 2016.
* Honorable Mention in Interdisciplinary Contest In Modeling Certificate of Achievement, 2016
* First Prise Sun Yat-sen Excellence Scholarship, 2014, 2015, 2016.

## Teaching Assistants

* Introduction to Software Engineering,    2015

<https://1900zyh.github.io> • +86 18819431268 •  
Sun Yat-sen University - Guangzhou, China