HUAYU CHEN

2# Zijing Student Apartment & Tsinghua University & Beijing 100084 P.R.China (+86) 18811397006 & chenhuay17@mails.tsinghua.edu.cn

EDUCATION

Tsinghua University, Beijing, China

Aug, 2017 - Jul, 2021 (expected)

- * Bachelor of Engineering in Automation (expected)
- * GPA: 3.87/4.0, Ranking: 3/166
- * Vice President of Student Association of Science and Technology, Dept. of Automation

Core Courses

- * Mathematics: Calculus (4.0/4.0 for both semesters), Linear Algebra (4.0/4.0 for both semesters), Stochastic Mathematical Methods (4.0/4.0), Introduction to Complex Analysis (4.0/4.0), etc.
- * **Programming**: Computer Languages and Programming (4.0/4.0), C++ Program Design and Training (4.0/4.0), Data Structure and Algorithms (4.0/4.0), Computer Principles and Applications (4.0/4.0), etc.

SCHOLARSHIPS & AWARDS

2019 Champion of the International Design Contest (IDC ROBOCON 2019, MIT)

2019 Tsinghua Spark Program Membership (Top student program in the field of academic research in Tsinghua University, 37/3600)

2018 Captain of the champion team in the 20^{th} Electronic Design Competition (Highest level competition for undergraduates in Tsinghua University in the field of Electronic Engineering)

2018 1st Prize in the 35^{th} China Regional College Students Physics Competition (< 0.5%)

2018 129 Scholarship (Highest honor for students in the Dept. of Automation, 2/600)

2018 Scholarship for Excellent Academic Performances (9/600)

2017 Captain of the champion team in the 1st Artificial Intelligence Challenge

2016 1st Prize in the 30th National Physics Olympiad (Henan Province)

PUBLICATIONS & MANUSCRIPTS

[1] **Huayu Chen***, Zerong Zheng*, Yebin Liu. A Video-based Virtual Try-on System for Non-rigid Clothing. To be submitted.

RESEARCH EXPERIENCE

Tsinghua University, Beijing, China

Oct, 2018 - May, 2019

Broadband Network Digital Media Lab, Department of Automation

Research Assistant, Advisor: Associate Prof. Yebin Liu

Project: A Video-based Virtual Try-on System for Non-rigid Clothing

- Propose a video-based virtual try-on system for non-rigid(half-rigid) clothing.
- Leverage both reconstructed 3d human model representations and a learned deep renfinement network to synthesis (near) video-realistic try-on results.
- First attempt to try adding dynamic details to clothes in virtual try-on systems using a generative adversarial network.

TECHNICAL SKILLS