# Mengyu(Bonnie) Chen

Department of Mechanical Engineering Chongqing University, P.R. China +86-23-15111913596| email: <a href="maychan@cqu.edu.cn">mychan@cqu.edu.cn</a>

### Education

#### **Chongqing University**

Chongqing, China

M.Eng. in Industrial Engineering (expected)

Sep 2019–Present

- Major: Human-computer Interaction
- Selected Courses: User Interface Design, Data Analysis & Mining, Machine Learning, Deep Learning, Mathematical Statistics, Optimization Methods, Graph Theory

**ESIEE-Amiens** Amiens, France

Exchange Student in Industrial Engineering (Overall **GPA: 4.00/4.00**)

Mar 2019- Jun 2019

- The only one qualification in my university based on grades and research performance
- Courses: Directed Research in Industrial Engineering, French

#### **Dalian Jiaotong University (DJTU)**

Liaoning, China

B.Eng. in Industrial Engineering

Sep 2015-Jul 2019

- GPA: 3.8/4.00, Rank: 1/58
- Selected Courses: Applied Statistics (score: 100/100), Linear Algebra (score: 100/100), Probability
   & Mathematical Statistics (score: 98/100), Database Principle and Application (score: 97/100),
   Human Factors Engineering (score: 95/100), Fundament of Industrial Engineering (score: 95/100)

# **Publication**

**Bonnie Chen**, Emily Qiao, Ming Lim, Emily Wall. "Can You Perceive Your Ability: Analyzing Interactive Behavior Related to Dunning-Kruger Effect in Data Visualization" Submitted to IEEE VIS Conference, 2021, (Under Review)

# **Research Experiences**

## **Human-Computer Interaction Lab, Emory University (remotely)**

Seattle, USA

Research Assistant to Emily Wall, Assistant Professor

Oct 2020- Mar 2021

# **Exploring Relationship Between Cognitive Bias and Expertise**

- **Big picture:** Replicated Dunning-Kruger (D-K) effect across data-driven decision-making tasks and explored the potential pattern between expertise and decision-making behavior.
- Showed D-K effect existing in a data-driven categorization task using a scatterplot visualization; Analyzed interaction data to find how expertise impacts decision-making behavior; Provided recommendation for improvement in visual design to mitigate D-K effect.

#### Industry & System Engineering Lab, ESIEE-Amiens

Amiens, France

Research Assistant to Sansen Pascal, Professor

Mar 2019- Jun 2019

#### **Improving Precision of Coordinate System of Robot End Effector**

- **Big picture:** Applied dual quaternion to build the forward kinematics equation to improve robot's motion accuracy with relatively small amount of calculation.
- Applied nicely quaternions to build a kinematics model to obtain the position and attitude of the coordinate system of the robot end effector more accurately and conveniently; Avoided

mathematical singularity, gimbal lock situation and complicated calculation of the attitude matrix; Verified feasibility and accuracy of rotation matrix built with quaternions by Denavit–Hartenberg Parameters which is more intuitively to understand.

# Selected Awards and Honors

- First-Class Award in China, National College Mechanical Innovation Competition 2018 **Top 1** percent national wide.
- Principal Scholarship, DJTU
   The highest honor in Dalian Jiaotong University. Only 3 students were awarded among all undergraduates based on academic and research performance.
- National Scholarship, China 2016 & 2107 **Top 1** in academic performance in School of Mechanical Engineering in DJTU.
- Silver Award in Liaoning, Youth College Innovation and Entrepreneurship Contest **Top 5** percent national wide. The youngest team leader.
- The Best Debater and Leader of the Champion Team in the 7th Debate Competition, DJTU 2016

# Computer Skills

- Proficient in Adobe Premiere, Matlab, Tableau, SPSS
- Skilled in Python, R, JavaScript, HTML/CSS

# **Social Activities**

- Head of Public Relation Department, DJTU Oct 2015 Jun 2017
   Solicited sponsorship for smooth implementation of school activity. Won the title of Outstanding Student Leader based on my outstanding performance.
- **President of Fischertechnik Club**, DJTU May 2018 Mar 2019 Organized new member training. Led team members to win three 1st National Awards and four 1st Provincial Awards in major competitions.