Fanghui He

Email: <u>che78@smith.edu</u> / Phone: +1(413)695-6873 +8615118017580 Campus Address: 1 Chapin Way, Box 7661 Northampton, MA, 01063

EDUCATION

Smith College, Northampton, MA

09/2017 - B.A expected 05/2021

• Major: Economics & Computer Science

• **Honor:** Dean's list of 2017-2018

• **GPA:**3.93/4.0

 Relevant Courses: Intermediate Microeconomics, Intermediate Macroeconomics, International Finance, Programming of Data Structure, Theory of Computation, Advanced Programming Technique, Discrete Mathematics

Massachusetts Institute of Technology (Study Away), Cambridge, MA expected 09/2018 – expected 01/2019

• **Department**: Electrical Engineering and Computer Science

• Expected Courses: Introduction to Probability I, Introduction to Probability II, Artificial Intelligence, Introduction to Algorithms, Introduction to Machine Learning

Shenzhen Foreign Language School, Senior High School, Shenzhen, China

09/2014 - 07/2017

• **GPA**: 4.26/4.3; **New SAT**: 1480; **TOEFL**:110

• Honors: Principal's List & Teacher's List (2014 – 2016)

ACADEMIC EXPERIENCE

INTERN DATA ANALYST, MORNINGSTAR, Shenzhen, Guangdong, China

06/2018 - expected 08/2018

- Work in Managed Investment Data Group
- Collect fund data, assess fund reports and check fund performance
- Write code to facilitate data collection and management, improving work efficiency

SPECIAL STUDY: HANDWRITING RECOGNITION

02/2018-05/2018

Research Assistant, Instructor: Professor Nicholas Howe, Smith College, Northampton, MA

- Worked in a group, using MATLAB tools to develop ground truth data for training character recognition systems
- Independently developed codes and procedures to solve problems and process data

HACKAMHERST, Amherst College, Amherst, MA

03/2018

- Worked in a group, designed a website for five colleges' dining system
- Scrape dish information and displayed dish information of 5 colleges on the website

INTERNATIONAL GENETICALLY ENGINEERED MACHINE COMPETITION

2015-2016

SFLS school team, Experimental Group Member. Cooperated with Beijing Genomics Institute (BGI)

- Designed a "weakened" antigenic determinate helper, which has weaker antibody interactions
- Searched for genetics and protein engineering using the National Center for Biotechnology Information (NCBI)
- Won Nomination Prize for the Best Poster as a group, and awarded Silver Award, High School Group of the Year
 2015

ADDITIONAL EXPERIENCE

GOOGLE FOOBAR CHALLENGE

04/2018

Invited to the Google Foobar Challenge

HOUSE COUNCIL, House Social Event Coordinator (HSEC), Smith College

09/2017 - 05/2018

• Designed Halloween party and Spring Break party with other HSECs

INTERESTS & SKILLS

Computer: Java, Python, Excel, SAI Language: Chinese (mother language), English