

# Fanghui He

Email: [hef@mit.edu](mailto:hef@mit.edu) / Phone: +1(413)695-6873 +8615118017580 / Website: [fanghuihe.github.io](https://fanghuihe.github.io)  
Campus Address: 353 Massachusetts Avenue, Cambridge, MA, 02139

## EDUCATION

---

**Massachusetts Institute of Technology, Special Student Program**, Cambridge, MA 09/2018 - expected 12/2018

- **Department:** Electrical Engineering and Computer Science
- **Expected Courses:** Artificial Intelligence, Introduction to Algorithms, Introduction to Machine Learning, Introduction to Probability, Financial Markets and the Macroeconomy, Introduction to Probability I

**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, Data Structure, Theory of Computation, Advanced Programming Technique, Discrete Mathematics

## ACADEMIC EXPERIENCE

---

**DATA ANALYST, INTERNSHIP, MORNINGSTAR**, Shenzhen, Guangdong, China 06/2018 - 08/2018

- Collected data, hot news, and regulations in the financial industry from newspapers, China Securities Regulatory Commission website, and IGNITES
- Wrote python code to facilitate fund data management, improving working 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
- Developed MATLAB codes to process images of handwriting text

**INTERNATIONAL GENETICALLY ENGINEERED MACHINE COMPETITION** 09/2015 - 05/2016

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 2015

## PROJECTS

---

**DATA COLLECTION AND MANAGEMENT**, internship at Morningstar, Guangdong, China 06/2018

- Wrote python codes to check data correctness and modify Excel workbooks, replacing part of human works

**MAJOR PATHWAY**, Smith College, Northampton, MA 03/2018

- Designed a pixel game using python Graphics to simulate the pathway of a Smith Computer Science Student

**HACKAMHERST**, Amherst College, Amherst, MA 03/2018

- Designed a website for five colleges' dining system which can scrape and display dishes information using python

**CODE PIECES**

- Wechat Conversation AI, using Tuling application program interface 08/2018
- Google Foobar Challenge 04/2018

## ADDITIONAL EXPERIENCE

---

**WUMING THEATER CLUB**, club member and stage crew, MIT

09/2018 – expected 12/2018

- Work in the lighting effect group of club's fall drama, *Mr Donkey*

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

09/2017 - 05/2018

- Designed Halloween party and Spring Break party with other HSECs

## SKILLS

---

- **Computer:** Python, Java, Excel, SAI

**Language:** Chinese (mother language), English