# Fanghui He

Email: <a href="mailto:che78@smith.edu">che78@smith.edu</a> / Phone: +1(413)695-6873 / Personal Website: fanghuihe.github.io Campus Address: 1 Chapin Way, Smith College, Unit 7661, Northampton, MA, 01063

# **EDUCATION**

#### Massachusetts Institute of Technology, Special Student Program, Cambridge, MA

09/2018 - 12/2018

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

#### Smith College, Bachelor of Arts, Northampton, MA

09/2017 - expected 05/2021

- Major: Economics / Computer Science
- **Honors:** Dean's list of 2017-2018
- **GPA:** 3.93/4.0
- Courses: Intro to Econometrics, Intermediate Microeconomics, Intermediate Macroeconomics, International Finance, Data Structure, Theory of Computation, Advanced Programming Technique, Computer Science Principles, Database System, Discrete Mathematics, Linear Algebra

# ACADEMIC EXPERIENCE

#### GOOGLE ENGINEERING PRACTICUM INTERNSHIP, Mountain View, CA

expected 05/2019 - 08/2019

Will join Google production team and work in the infrastructure that cooperates with Google server

#### THE INTERDISCIPLINARY CONTEST IN MODELING (ICM)

04/2019

Won Meritorious Winner prize as a group of three members

## RESEARCH ASSISTANT, NATURAL LANGUAGE PROCESSING

02/2019 - current

Instructor: Jamie Macbeth, Smith College, Northampton, MA

- Use LISP to examine the effectiveness of the conceptual dependency
- Map verbs to primitives and develop computer representation of scripts

# DATA ANALYST, INTERNSHIP, MORNINGSTAR, Shenzhen, Guangdong, China

06/2018 - 08/2018

- Collected fund data, hot news, and new regulations in the financial industry from newspapers, China Securities Regulatory Commission website, and IGNITES
- Wrote PYTHON code to facilitate fund data managing, searching, and checking, 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

## **PROJECTS**

### GOOGLE J-TRM ANDROID WORKSHOP

01/2019

Applied data structures knowledge and learn how to program for Android, building several android games.

#### **SMALL PROJECTS**

Wrote Connect Four and Text Adventure in C

03/2019

Wrote Wechat Chat Robot, using Turing Robot application program interface

08/2018

# **ADDITIONAL EXPERIENCE**

### **CHINESE STUDENT ASSOCIATION, Smith College**

02/2018 - current

- Hold China related panels (e.g. panel about Dr. He's gene editing kids and LGBTQ rights in Taiwan region)
- Work as the treasurer and manage the funding of the association

#### WUMING THEATER CLUB, Club Member, MIT

09/2018 - 12/2018

• Worked as the lighting operator and back stage crew in the club's fall drama, Mr. Donkey

#### SKILLS

• Computer: PYTHON, JAVA, C, STATA, EXCEL, SAI Language: Chinese, English