

Cecilia (Yaxi) Hu

PO Box 7762, 1834 Wake Forest Rd. | Winston-Salem, NC 27109 | huy15@wfu.edu | 336.750.7387

EDUCATION

Wake Forest University

Bachelor of Science in Computer Science with double major in Finance—Business School

Minor: (Potential) Philosophy

GPA: 3.79

Winston-Salem, NC

May 2019

PROFESSIONAL EXPERIENCE

Learning Assistance Center, Wake Forest University

Tutor

Winston-Salem, NC

August 2016 – Present

- Tutor Wake Forest students in computer science to prepare for tests and quizzes
- Instructed homework sessions to further students understanding of subject

China Central Television (CCTV)

Planning editor intern for Network News Broadcast Editorial Department

Beijing, China

Summer 2016

- Conducted researches on national news and planning for the programs “Network News Broadcast” and “Evening News”
- Created proposals for “Evening News”
- Completed tasks such as news dubbing, title and graphic design, and news video editing

LEADERSHIP ACTIVITIES

The Media, Wake Forest University

Director of Education Affairs

Winston-Salem, NC

August 2016 – Present

- Communicate with professors to explore and secure future filming opportunities
- Create, accept, and refine production plans; and play an active part in the shooting and editing process
- Instruct team members in camera usage and editing
- Coordinate team efforts and works closely with students, professors, and other members of the Student Leadership Team

Lost In Translations (Dance Crew), Wake Forest University

Treasurer

Winston-Salem, NC

August 2016 – Present

- Manage budget to elevate the dance crew’s operating costs and events expenses
- Organize dance performances for university events

Honors STEM Incubator, Wake Forest University

Mentor

Winston-Salem, NC

Fall 2016

- Led a group of four students to develop innovative Arduino and raspberry pi projects to enrich society
- Designed workshops weekly on Arduino programming
- Completed projects including a people counter and device to help visually disabled people to find public facilities in unfamiliar areas

Association for Computer Machinery International Collegiate Programming Contest,

Wake Forest University

Member

Winston-Salem, NC

November 2016

- Given eight computer arithmetic problems to solve in five hours
- Identified algorithm from circumstances for each problem given
- Fostered camaraderie and improved communication skills with other students in the teams

Model United Nations, The High School Affiliated to Renmin University of China

Coach of MUN Course/ Dais Member of MUN

Beijing, China

August 2013 – July 2014

- Designed Model United Nations course contents including informative international affair and debate workshops
- Coached about fifty delegates debating skills by lectures and exercises
- Organized Model United Nations conferences with about fifty participants

COMPUTER AND LANGUAGE SKILLS

Computer: Proficient in Microsoft, Excel, PowerPoint, Word; Adobe Photoshop, Premiere, After Effects; Final Cut; Java, C, C++, Python, R

Language: Bilingual in Chinese and English