Cecilia (Yaxi) Hu

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

EDUCATION

Wake Forest University Winston-Salem, NC

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

May 2019

Minor: (Potential) Philosophy

GPA: 3.79

PROFESSIONAL EXPERIENCE

Learning Assistance Center, Wake Forest University

Winston-Salem, NC August 2016 – Present

Tutor

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)

Beijing, China

Planning editor intern for Network News Broadcast Editorial Department

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

Winston-Salem, NC

August 2016 – Present

Director of Education Affairs

- 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

Winston-Salem, NC

Treasurer

Mentor

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

Winston-Salem, NC

Fall 2016

- Leaded 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,

Member

Winston-Salem, NC November 2016

Given eight computer arithmetic problems to solve in five hours

- Identified algorithm from circumstances for each problem given
- The first and the composition of the composition of

• Fostered camaraderie and improved communication skills with other students in the teams

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

Beijing, China

Coach of MUN Course/ Dais Member of MUN

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++, Pvthon, R

C + 1, 1 ymon, K

Wake Forest University

Language: Bilingual in Chinese and English