

# NAME

(646) 555-5555 • student@MYUniversity.edu • LinkedIn.com/in/\_\_\_\_

---

## EDUCATION

**My University**, Tech School of Engineering, New York, NY May 2019

Master of Science, Computer Science, GPA: 3.5

*Relevant Coursework: Web Development, Open Source Tools, Software Engineering, and Machine Learning*

**International University**, School of Engineering and Computer Science, Beijing, China June 2016

Bachelor of Science, Computer Science and Technology

## TECHNICAL SKILLS

**Coding Languages:** C, C++, CSS, HTML, Java, JavaScript, Python, SQL, R, Ruby

**Operating Systems:** Windows, UNIX, Linux

**Other Tools:** TensorFlow, ArcGIS

## PROJECTS

**Startup Co. Video Popularity Analysis** (R, Python) Fall 2018

- Created a model that predicts the view count of videos based on previous data
- Identified factors that contribute to how often videos are viewed using machine learning models
- Led a presentation to 30 people about the attributes and features that determined the popularity of a video

**Online Gaming Co.** (Java) Spring 2018

- Designed an educational online game for children to help them learn basic math skills
- Developed game's features by simulating various interactions to facilitate learning and retention of math skills

**Global Comment Spam Razor** (C++) Fall 2017

- Created a spam filter for blog hosting servers that reduced the amount of spam by 99%
- Collaborated with a team of four to implement a system in the cloud

## EXPERIENCE

**Software Engineering Intern: *Company***, New York, NY May 2018-Aug. 2018

- Developed, coded and tested software systems and applications for software enhancements and new products.
- Participated in agile development of project timelines, system flow diagrams, documentation, testing, and ongoing support of systems.
- Recommended modifications to processes and procedures, and contributed to best practices, architecture, and implementations.

**IT Assistant: *Peking University, Computer Science Department***, Beijing, China Sept. 2015-June 2016

- Provided on-demand technical support for a staff of 50 across the entire department.
- Resolved hardware issues related to printers, copiers, scanners, and workstations.

## ACTIVITIES

CodeMYU (Collaborated with team of four to design AR app that tracks nutrition information) Oct. 2018

*Secretary*, Society of Women Engineers (SWE) Jan. 2018 - Present

*Member*, Graduate Student Council Sept. 2017 - Present