

# Hansa WenYu Chen

+1 (929)-309-5892

[wc1369@nyu.edu](mailto:wc1369@nyu.edu) | [www.hansa-chen.com](http://www.hansa-chen.com)

145 E48th St APT 30-A, New York, New York 10017

## EDUCATION

---

### New York University

*Class of 2020*

*Major: computer science*

*GPA: 3.481*

*Course Work: Foundation of FinTech, Software Engineering, Microeconomics, Social Networking*

*School Involvement: Management Consulting Group, Tech@NYU, Blockchain Collective, NYU-Hackathon*

**New York, NY**

*2016 – Expected 2020*

## WORK EXPERIENCE

---

### New York University – Bobst Library

*Desktop IT Support Specialist*

**New York, New York**

*September 2018 - Present*

- Represent the Bobst Library Computer center, the public facing technical service desk and create positive relationship with clients
- Help clients solve technology related problems by gathering information, finding the root cause, and delivering efficient solution
- Analyze common problems clients' encounter to study trend of complications

### Seven Stars Cloud Group (Ideanomics)

*Full Stack Business Developer Associate*

**New York, New York**

*May 2018 - Present*

- Remodel and build company's website using Vue.js 3.0 and Python, leading to 30% bounce rate reduction and 45% quicker loading time
- Advise and perform technology due diligence check with financial technology companies for potential joint ventures
- Host and manage weekly meetings with project team and produce reports for supervisors

## PROJECT

---

### Android/iOS Application – “Circles”

*Lead Front End Developer*

*Feb 2018 – May 2018*

- Engineered under Agile/prototyping development method for maximum communication and feedback
- Designed and sketched user interface using Axure and Photoshop
- Implemented the proposed sketches utilizing Android Studio/Xcode (Kotlin/Java, Xml, Swift)
- Assisted on building backend connection via OkHttp (Python, Flask, RESTful Api, JSON)
- Organized weekly meeting to address concerns and update project timeline

## TECHNICAL SKILLS

---

- Languages: Java, C++, Python, C, HTML, CSS, AppleScript, JavaScript, Angular, AngularJS, jQuery, Vue.js, Haskell, Assembly
- Web/App: JSON, RESTful API, Flask, Selenium
- Designing/Prototyping: Photoshop, InDesign, Blender, Axure