

PROFILE

Sophomore studying Computer Science at University at Buffalo. Future Software Engineer who has started expanding his skills and knowledge through courses, projects and collaboration.

SKILLS

Programming Languages Java • JavaScript • HTML CSS • C++

Tools & Platforms Git • CLion • Eclipse • Excel Windows 7/9/10

Design

Photoshop

LANGUAGES

- Fluent English
- Fluent Mandarin
- Basic Korean
- Basic Spanish

INTERESTS

• I have built two custom PCs of my own and I love it.

• Come find me at the next UB Hackathon.

• Traveling to places I've never been and capturing the beauty of the world.

• Designing templates like the one you're looking at right now.

SANDY LIU

SUNY UNIVERSITY AT BUFFALO . COMPUTER SCIENCE MAJOR

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NotSandy

New York, NY

EDUCATION

SUNY UNIVERSITY AT BUFFALO Computer Science, B.S.	2017 – Present Buffalo, NY
Cumulative Average: 3.8 Relevant Coursework: Intro to CS I, Intro to CS II, Discrete Structures, nata Structures	
CUNY Baruch College College Now Program	Fall 2016 New York, NY
Experiennce	
Crossroads Culinary Center Food Service	Fall 2017 Buffalo, NY
 Baruch High School Tech Internship Helped to solve various technical issues in the educational center Developed various technical skills over time 	2016 - 2017 New York, NY
 Chinese American Planning Council (SYEP) Office Assistant Helped organize paperwork within the company Worked on excel documents to organize company data 	Summer 2014 New York, NY
PROJECTS	
Codenames Java Game • Programming in Java to create a digital version of the board game Codenames • Collaborating with five others over GitHub and developed a deeper	Feb – May 2018 Buffalo, NY
understanding of Java Emoti-con	June 2016
 Convention (1st Place) emoti-con.org/events/emoti-con-2016 Created a prototype of a sensor alarm clock slipper using Arduino Programmed the pressure sensor to stop the alarm only when the user wears the slipper 	New York, NY
 Presented the prototype to a crowd of ever 200 attendees 	

• Presented the prototype to a crowd of over 300 attendees

ACTIVITIES

Tech Team (Mouse Squad), Student Government (School Club)