



SANDY LIU

SUNY UNIVERSITY AT BUFFALO • COMPUTER SCIENCE MAJOR

- New York, NY
- sliu55@buffalo.edu
- New York, NY
- notsandy.github.io
- NotSandy
- NotSandy

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.

EDUCATION

SUNY UNIVERSITY AT BUFFALO

Computer Science, B.S.

- Cumulative Average: 3.8
- Relevant Coursework: Intro to CS I, Intro to CS II, Discrete Structures, Data Structures

CUNY Baruch College

College Now Program

2017 – Present

Buffalo, NY

Fall 2016

New York, NY

EXPERIENCE

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 understanding of Java

Feb – May 2018

Buffalo, NY

Emoti-con

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
- Presented the prototype to a crowd of over 300 attendees

June 2016

New York, NY

ACTIVITIES

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