

Aiden Xie

<https://www.linkedin.com/in/aiden-xie-452646160>
<https://github.com/Shesky17>

<https://www.shesky17.com>
siqixie@buffalo.edu
(917)-498-1951

Summary

- Junior who's passionate about software engineering, cybersecurity and virtual reality development.

Education

- *University at Buffalo, Buffalo, New York*
 - *Class of 2022, GPA 3.66*
 - *Computer Science BS*

Experience

Lead Unity Virtual Reality Developer

(Apr. 2020 - present)

TraumaCode Inc.

- 2020 Panasci Finalist
- Design and implement Core/UI/Streaming functionalities for client-side VR application

Undergraduate Teaching Assistant

(Aug. 2019 - Dec. 2019)

University at Buffalo CSE Department

- Teaching assistant for CSE199 How the Internet Works

UBNL FALCON Flight Software Research

(Apr. 2019 - May. 2020)

University at Buffalo Nanosatellite Laboratory

- Design and program flight control system for hardware directly involved in handling satellite motions and housekeeping tasks for FALCON (Formation Attitude Laser Communication Orbital Navigator)

Programmer / Technician

(Sept. 2017 - June. 2018)

GNS FRC Robotics Team 2638, Great Neck South High School

- Designed and implemented autonomous/teleoperated systems for robots
 - o 2018 FRC Robotics Smoky Mountains Regional
 - o 2018 FRC Robotics SBPLI Regional
 - o 2018 FRC Robotics Detroit World Championship

Skills

Technology: C#; Unity; Scala; Java; Python; JavaScript; C; Kali Linux; Metasploit; Burp Suite;
Problem solving; Virtual Reality;

Foreign Languages: Mandarin; Cantonese;