Thomas Sherwood

tom0521.github.io

- Languages: Java, C/C++, C#, Python, HTML, Javascript, CSS, Assembly, OCaml, SQL, Bash, Swift
- Technologies: Git, VIM, Unity3D

EDUCATION

• University at Buffalo

Bachelor of Science in Computer Science; GPA: 3.87

- **Relevent Courses**: Intro to Computer Science, How the Internet Works, Discrete Structures, Linear Algebra, Data Structures, Digital Systems, Computer Organization, Probability Theory, Physics, Intro to Programming Languages, Introduction to Algorithm Analysis and Design, Intro to Machine Learning, Distributed Systems, Differential Equations
- Honors/Awards: Dean's List, National Society for Collegiate Scholars

EXPERIENCE

• IBM	Poughkeepsie, NY
Software Developer Intern	May 2019 - August 2019
 Debugged and fixed a variety of testcases for z/OS Unix System S Bash 	Services written in $C/C++$ and
• Enhanced a website used to view a database containing testcase breakpoints that have been hit; Used the Django Web Framework, Python, HTML, CSS, Javascript, SQL and Github	
• Corning Inc.	Fairport, NY
Software Engineering Intern	May 2018 - January 2019
 Developed Software for prototype augmented reality headset as well as Microsoft's Hololens, Lenovo's Mirage and the Meta 2 	
$\circ~$ Worked with the .NET Framework as well as Unity 3D; programming in C#	
$\circ~$ Single-handedly created the software to be shown at The Internation	ional Consumer Electronics Show
Arlington Central School District	Lagrangeville, NY
Technology Help	Summers 2015 - 2017
• Troubleshot and fixed miscellaneous computer issues as required	
$\circ~$ Imaged computers and installed device drivers	
• Cleaned and replaced computers	
$\circ~$ Inventoried new and old hardware	
• District Level Technology Team	Lagrangeville, NY
Student Representative	September 2015 - June 2016
$\circ~$ Provided feedback and input on potential technological additions to the school district	

ACTIVITIES

• UB Hacking

Participated in a 24-Hour programming competition where my group and I created a game using Java

• UB Association for Computing Machinery

Attend educational workshops on various aspects of Computer Science and Engineering

Email : tmsherwo@buffalo.edu Mobile : +1.845.489.6785

Buffalo, NY

Aug. 2016 - May 2020