

Nilesh Singh

Buffalo, NY | P: +1 6462805019 | nileshsi@buffalo.edu | linkedin.com/in/nilesh-singh-80b8b439

EDUCATION

University at Buffalo – State University of New York

Bachelor of Science in **Computer Science**

Honors Cum Laude

Buffalo, NY

June 2020

- Undergraduate Teaching Award (only 5 awarded to graduating class)
- University at Buffalo International Merit Scholarship
- Matthew Grappone Scholarship

2020

2016 - 2020

Fall 2018, Fall 2019

SKILLS

Technical Skills: Java, Python, JavaScript, HTML/CSS, C/C#/C++, SQL, OCaml.

Operating Systems: Linux, Microsoft Windows, MacOS, Android, iOS.

Tools and Libraries: Eclipse, Visual Studio, Jupyter, Android Studio, Xcode, Unit Testing, React-Native, jQuery, Pandas, Tensorflow, Scikit-Learn, ZenHub, AWS, Git, Salesforce.

EXPERIENCE

SitusAMC Holdings Corp

Full Stack Software Developer, Analyst

Buffalo, NY

Sep 2020 – Present

- Full-stack development - designed, developed, documented & tested new and existing software systems.
- Used various programming languages and frameworks including but not limited to .NET, .NET Core, C#, JavaScript, T-SQL, AWS, Azure, etc.

University at Buffalo Computer Science Department.

Head Teaching Assistant Intro to Machine Learning CSE 474/574

Buffalo, NY

Jan 2020 – June 2020

- Co-ordinated and reduced the grading workload by 30% for the course using automated tools, helped make the course go fully online due to COVID-19.
- Development of Assignments and activities, supervise and mentor 20 teams of undergraduate students for their capstone Machine Learning projects (**Python, Tensorflow, Scikit-Learn**). Responsible for office hours, grading and helping 165 students with the Machine Learning topics.

Technical Program Manager – Software Engineering for CSE 442

Jan 2020 – May 2020

- Responsible for managing senior year software engineering teams for their projects using **Agile Methodologies** (version control, scrum board, etc.)
- Holding weekly stand-up meetings for progress and grading of teams for sprints.

University at Buffalo Information Technology

Supervisor | Tech Squad Specialist

Buffalo, NY

Sep 2017 – Oct 2019

- Manage and track the volume of tickets regarding any IT related issues, serving 32,000+ students, staff and faculty. Troubleshoot and maintained hardware alongside a team of Supervisors and network administrators for over 1000 workstations.
- Ensure the main printing and computing services of the University at Buffalo's libraries were staffed and running efficiently by Public Sites Consultants. Managing about 65 to 80 student consultants.
- Promoted within 6 months due to strong performance and organizational impact (1 year ahead of schedule)

PROJECTS

Shuttle Finder App UB | JavaScript | React-Native

Sep 2019 - Dec 2019

- A shuttle/bus finder app for UB students to check the timings for the shuttles for 30 locations at the location of their choice, also a static link to the shuttle's GPS in case they want to see the live location. Worked in a group and used agile version control, scrum and unit testing for development.

Yelp review - Sentiment Analysis | Python | NLP

Nov 2019

- Model to predict if review was good or bad after analysing the sentence based on a training set. Built on yelp dataset using Tensorflow libraries and LSTM models. Model Accuracy: 90%

Interpreter | Python | OCaml

Feb 2019 - Apr 2019

- Constructed an interpreter, which could execute a program line by line and perform logical operations on different data types with around 600+ lines of code. Interpreter used varied scoping, iterated on data structures and executed functions with restricted scope.

DNA sequence Analyzer | C++

Mar 2018

- Built an assurance program to scan large sequences of DNA for errors and count the DNA AGCT molecules. - Huffman Coding, Recursion, Object Oriented Programming.