**Steven Li**

Email Address: [stevenxli@outlook.com](mailto:stevenxli@outlook.com)

Contact No: 646-321-8182

LinkedIn: <https://www.linkedin.com/in/stevenxli> | GitHub: <https://github.com/Stevenn-Li>

Website: Stevenn-Li.github.io

|  |  |
| --- | --- |
| **WORK EXPERIENCE** | |
| **Bank of America April 2022 - Present**   * Expedited efficiency of collateral tech application’s runtime by two minutes on every startup * Tested and innovated application UI to support incoming/outgoing collateral trades | |
| **Sema4 October 2020 – Mar 2022** |  |
| * Created Python scripts to web scrape, input and compare data inside MySQL database using Selenium and automatically deployed with AWS Lambda saving over 750 hours a year * Implemented scripts to scan all company AWS accounts and terminate inactive resources saving over 1 million dollars a year * Constructed application infrastructures for company teams using CDK and CloudFormation reducing over 2000 hours of work a year * Developed Docker containers in Amazon ECR to run with Batch and Lambda in order to automatically import and analyze data in the backend * Built automatic deployment of applications that uses RESTful API using AWS CodeBuild, CodePipeline and Blue/Green deployment to redirect traffic to new releases * Programmed text/data mining application to retrieve, split, encode, and store over 10 million objects into MongoDB to be used for full text search |  |
| **Mt. Sinai, Department of Medicine Jun 2018 – Aug 2018** |  |
| * Developed a Java application that calculates the probability of developing kidney disease in 177 subjects imported from database using JDBC * Maintained MySQL DB to hold probability data and implemented into web app |  |
|  |  |
| **PROJECTS** | |
|  | |
| **Discord Bot** |  |
| * Utilized input string commands to manipulate different functions such as reminders, timers and role assignment to grant different privileges within the server * Called Discord API to fetch client user information and server information for over ten people daily * Hosted on an Amazon EC2 instance for continuous service around the clock | |
| **Fitness App** |  |
| * Processed sample meal plans depending on fitness goal based off of user profile and TDEE * Integrated Firebase to store user profiles, login information, and nutritional information from SUNY Buffalo campus dining areas | |
| **EDUCATION** | |
|  | |
| **University at Buffalo, The State University of New York August 2015 – May 2019** |  |
| * Bachelor of Science, Major: Computer Science * Relevant Coursework: Data Structures, Algorithm Analysis, Theory of Computation, Statistics, Software Engineering, Operating Systems, Machine Learning, Artificial Intelligence |  |
| **SKILLS AND TOOLS** | |
|  | |
| * Programming Languages: Python | Java | JavaScript | Node.js | React Native | HTML | CSS | C++ * Data Management & Assembly Code: SQL | NoSQL | MySQL | MongoDB | Firebase | Verilog | MIPS * Tools: GitHub | AWS [Lambda, S3, EC2, Batch, ECS, ECR, SM, Cloudwatch, EventBridge, CodePipeline, SNS, SQS, CloudFormation] | Docker | Command Line | Linux | CI/CD | Jira * Languages: English, Chinese | |