Brian Yu

331-551-4986
brian.yu.cs@gmail.com
<https://brianyu2.github.io/>[www.linkedin.com/in/brianyu2](http://www.linkedin.com/in/brianyu2)
https://github.com/brianyu2

Education

**University of Illinois at Chicago** Jan. 2020 – May 2022
Bachelor of Science – Computer Science

Honors: *magna cum laude*

Coursework

Software Engineering, Data Structures and Algorithms, Database Systems, Data Science, Mobile App Development in Android

Skills

Programming Languages - C#, C/C++, Java, Python, JavaScript, Kotlin, MySQL

Software - Unity, Android Studio, Visual Studio, Vuforia

DevOps and Tools - Git, GitHub, Jira, Scrum, Docker

Experience

**Teaching Assistant – Machine Organization and Computer Design** Jan 2021 – May 2022

University of Illinois at Chicago Chicago, IL

* Taught fellow undergraduate students to improve performance within the classroom for 15 hours a week
* Created practice assignments in C++, Assembly, and in design with Arduinos
* Administered and graded coursework and exams

 **Course Assistant – Introduction to Comp. Sci and Honors Comp. Sci** Jan 2018 – 2019

University of Illinois at Urbana-Champaign Urbana, IL

* Helped maintain and test environment preparations through Java, IntelliJ IDEA, and Git
* Debugged and optimized student code 5+ hours a week, during both office hours and practice coding sessions
* Led a group of 6 aspiring individuals in designing a project across all phases of development
* Created 100+ programming challenges and their solutions for students

**Research Assistant** Aug 2015 – May 2016

Fermi National Accelerator Laboratory Batavia, IL

* Designed a web server using HTML, CSS, JavaScript, and PHP for researchers and physicists
* Managed a method for users to attain and build Off-the-Shelf Data Acquisition Systems
* Worked with a team of 8 engineers to develop new technology to test data acquisition systems
* Executed the configuration and maintenance of servers on Windows Operating Systems and Linux-based Environments

Projects

**HaloRuns v2.0** Mar 2021 – Present

Project Manager <https://haloruns.com/>

* Leading the redevelopment for Haloruns.com for site performance and database management improvements
* Developing in C# with ASP.NET Core and NodeJS to improve site capabilities compared to previous site
* Managing site maintenance through verification of 20+ user submissions monthly and resolve errors

**Witchfire** Aug 2017 – Jan 2018

Project Leader <https://github.com/brianyu2/witchfire>

* Directed a group of 6 other students in designing a 2d browser game using Unity and C#
* Programmed the backend components and integrated animations and visuals through C# scripts