Michael Li

+1 (908)-902-6082 michael_s_li@brown.edu https://github.com/maikully

Education

2019–2023 **Brown University**, *Sc.B*, *Computer Science and Music*, Providence, RI, *ongoing*.

GPA: 4.0

2015–2019 High Technology High School, Lincroft, NJ, SAT: 1590; SAT Math II: 800; Physics: 800.

Brown University

Spring 2021	CS0320	Intro.	Software	Engineering
Opining Zozi	C30320	millio.	Joitvuit	

Spring 2021 MATH0520 Linear Algebra

Spring 2021 APMA1650 Statistical Inference I

Fall 2020 CS0330 Intro. Computer Systems

Spring 2020 CS0160 Intro. Algorithms and Data Structures

Spring 2020 CS0220 Intro. Discrete Structures and Probability

Fall 2019 CS0150 Intro. Object-Oriented Programming

High Technology High School

2018-2019	Engineering Design and Development	2018-2019	AP Physics C (5)
2019-2019	Multivariable Calculus	2018-2019	AP Statistics (5)
2017-2018	Digital Electronics	2017-2018	AP Calculus BC (5)
2016-2017	Computer Programming for Engineers		()

Work Experience

Feb 2021 Help Desk Specialist, Brown University IT Service Center.

-present Answered IT help tickets and chats as a member of the ITSC at Brown University.

Aug 2020 Website Designer, abacus counselling.

As sole web developer, used HTML, CSS, and JS to design and launch a website for abacus counselling, a startup that provides college advising for students in Sri Lanka.

Jul 2020 Website Designer, re:Bloom.

Used React to help design the website for re:Bloom, a non-profit that creates websites for small businesses during the COVID pandemic.

Feb - May Research Intern, New Jersey Performing Arts Center, Newark, NJ.

2019 Intern at NJPAC, performing data entry and analysis of donors and philanthropists for other organizations, creating a database of past and potential donors for NJPAC.

May - Aug Computer Networking Intern, QuantHouse, Secaucus, NJ.

Worked on inventorying and migrating over one hundred server machines between server cages at a data center. Documented the IP address of each machine, as well as the various MAC addresses and other IPs it was connected to, creating a spreadsheet diagramming the network of servers. Helped configure the machines once moved.

Projects

Nov 2019 ChordConstructor, CS 0150 Intro. Object-Oriented Programming, Providence, RI.

My term project for first semester. Given a key and roman numeral selected by the user, the program displays the appropriate chord on a treble clef staff, complete with accidentals. The project was written in Java.

Skills

Programming Java, Python, C, React, HTML, JavaScript, CSS, SQL, LATEX

Mathematics Multivariable Calculus, Discrete Mathematics, Probability, Statistics

Activities

2019-present Co-Captain, Brown University Quizbowl Team

2019-present First Violinist, Brown University Orchestra

2018 String Quartet, Grand Prize, National League of Performing Arts

2017–2019 Black Belt, Taekwondo

2016–2019 Co-Captain and President, High Tech Quizbowl Team

2015-2019 Principal Violinist, Bravura Youth Orchestra

2015–2019 Violinist, New Jersey High School Regional and All-State Orchestras