

Address:
New York, NY 10002

347-583-4806
Rzhu09@syr.edu

Raymond Zhu

<https://github.com/rzhu09>

<https://rzhu.ml>

Education

Syracuse, NY	Syracuse University	May 2021
<ul style="list-style-type: none">• Major: Computer Science, B.S. (GPA 3.2)• Programming Courses: Algorithms, Data Structures, Operating Systems, Object-Oriented Design		

Skills

Coding: Java, Python, C, Racket, SWIFT, Haskell, HTML

Tools: Eclipse, PyCharm, Visual Studio, XCode, WordPress, Hootsuite, Canva, MailChimp

Employment

https://tutormatchingservice.com/#/tutor/8902	Tutor	Oct 2019 – Present
<ul style="list-style-type: none">• Assisted students in both CIS 351 (Data Structures - Java) and CIS 252 (Intro to C.S. - Haskell)• Delivered clear and concise explanations to questions (in & out of class problems/code)• Actively follow up with students after sessions to further help		

Mi Tea (https://www.miteaus.com/)	Bobarista	June 2019 – Aug 2019
<ul style="list-style-type: none">• Effectively communicated with team to coordinate customer orders and maintained excellent customer service• Managed registers, ingredient inventory, and cleanliness of store• Influenced the manager to increase the number of baristas per shift from 3 to 4 during the summer to support a peak queue of up to 20 orders at one time• Referred potential candidates of which 4 became new hires and trained the new team members on the workflow		

Summer Youth Employment	Jr. Web Developer	July 2018 – Aug 2018
DUSA (http://dominicanosusa.org/)	<ul style="list-style-type: none">• Managed social media platforms (Hootsuite and MailChimp) and increased interactions by 40.8%• Updated company website on WordPress• Troubleshooted any problems that occurred	

Extracurricular Activities

Syracuse University	Undergraduate Research Student	Jan 2020 – Aug 2020
<ul style="list-style-type: none">• Implemented different algorithms (SIR/SIS models) to study the spread of viral diseases in various datasets• Utilized Python (networkx, matplotlib, seaborn)		

OnePlus (https://www.oneplus.com/)	Beta Tester	Dec 2019 – Present
<ul style="list-style-type: none">• Responsible for accurately identifying bugs in beta software for Android smartphones• Consulted the R&D team regarding the process of reproducing bugs		

Institute of Electrical and Electronic Engineers	Vice President	Aug 2019 – Jan 2020
<ul style="list-style-type: none">• Organized weekly meetings and workshops		

APEX for Youth Alumni	Mentee	Sept 2010 – July 2017
------------------------------	---------------	------------------------------