

Michael Alssid

Barrington, RI 02806

401-297-4755 (cell)

mlalssid@gmail.com

michaelalssid.dev

Objective

A soon-to-be computer science graduate with proficiency in HTML, CSS, and Javascript, knowledge of modern JS libraries/frameworks, and a strong ability to work in a team, seeking a position as a software engineer.

EDUCATION

University of Rhode Island, Kingston, RI (May 2022)

Bachelor of Arts in Computer Science, Minor in Cyber Security

GPA: 3.33

COMPUTER SCIENCE COURSE WORK

Object Oriented Programming, Data Structures and Abstractions, Fundamentals of Programming Languages, Software Engineering, Dynamic Web Design & Programming, Database Management Systems, Operating Systems and Networks

TECHNICAL SKILLS

Javascript, HTML, CSS, React, Node, MySQL, MongoDB, NextJS, C++, Python, Git/Github, Microsoft Word, Microsoft Powerpoint, Zoom

CLUBS AND ACTIVITIES

Ram Hacks Club Member, University of Rhode Island (2018-present)

WORK EXPERIENCE

Teaching Assistant Computer Science, University of Rhode Island (September 2020-present)

- Assist students with their assignments during weekly help hours and in class lectures/labs
- Made auto-graded coding quizzes using Javascript

Research Assistant for CS4RI (May 2021-September 2021)

- Producer (zoom moderator) for K-12 teacher trainings
- Helped develop a prototype for awarding Computer Science badges to K-12 students in Rhode Island

Chipotle Mexican Grill, Seekonk, MA (July 2017-August 2019)

Crew

- Performed kitchen prep for various dishes and assembled menu items
- Cashed customers out and cleaned and closed the dining room and kitchen

MUSIC ACTIVITIES

Jazz Ensemble, Rhode Island Philharmonic (2016-2017)

- Piano

Piano Lessons/Performances, Rhode Island Philharmonic (2009-2017)

- Classical piano
- Perfect score at RIMEA Solo Ensemble Competition at Rhode Island College (2014)

VOLUNTEER EXPERIENCE

Amos House, Providence, RI (Summer 2016)

- Worked in the soup kitchen preparing and serving meals to those in need.