<YOUR NAME> address Email phone

Education

Bridgewater State University, Bridgewater, MA; May 2019 B.S. in Chemistry, Environmental Concentration (ACS-certified) Overall GPA: 3.40 Cum Laude; Chemistry Course GPA: 3.47

Employment History

Peer Assisted Learning Leader, Bridgewater State University

- Provided assistance to professor and students in Organic Chemistry I and II, 4-8 hours a week
- Held office hours and study sessions

Student Lab Technician, Bridgewater State University

Maintain and troubleshoot instruments when needed

Assist in student labs which utilize chemical instruments, 4-8 hours

Undergraduate Researcher, Bridgewater State University

- Award: ATP Summer Research Award (Summer 2018)
 - Investigated a wearable silicone ring sampling device to evaluate the chemical exposure on college students and developed methods for absorbing and extracting analytes to quantitatively analyze through gas chromatography
 - Weekly Chemistry Journal Club meetings and presentations with other undergraduate _ researchers and mentors

Student Teacher/Assistant, Bridgewater State University

Assisted teachers and middle school students during a summer science camp; Prepared and set up labs; 40 hours a week

Shift Leader/Manager, Somerset Creamery

- Supervised up to seven employees during a shift
- Managed, balanced and secured cash registers and safes _
- Responsible for mechanical problem solving, general maintenance and customer relations _

Selected Presentation

"Preliminary investigation of the qualitative and quantitative exposure of a community of college students to Bisphenol A", ACS Conference, Orlando, FL (2019), Boston, MA (2018). Department of Chemistry, Bridgewater State University.

"A survey of microplastic pollution in Plymouth marine environments" Student Arts and Research Symposium (STARs), Bridgewater State University. April 2018.

Honors and Awards

Adrian Tinsley 2018 Summer Research Award; Cum Laude, Bridgewater State University, Mount Ida College; Joseph M. Pagano Scholarship (2018); Dighton Police Officers Local 306 Scholarship (2015)

Skills

Microsoft Office (Word, Excel, PowerPoint); GCFID and GCMS; Flame AAS; UV/vis; FTIR; TLC; wet chemistry; quantitative chemical analysis

References: available upon request

Mount Ida College, Newton, MA Fall 2015-Spring 2016 GPA: 3.89

September 2018-May 2019

September 2017-May 2019

January 2018-May 2019

July 2017-August 2017

March 2013-Present