

# Cameron Chemistry

410-410-4100  
cchemistry@stevenson.edu

## Education

Stevenson University, Owings Mills, Maryland  
**Master of Science, Forensic Science**, May 20xx  
**Bachelor of Science, Chemistry**, May 20xx  
GPA: 3.736

## Relevant Coursework

- Organic Chemistry I & II
- Inorganic Chemistry
- Analytical Chemistry
- Physical Chemistry
- Physics with Calculus I & II
- Calculus I & II
- Forensic Science
- Integrative Labs

## Laboratory Skills

Ion chromatography with conductivity detection, titration, dilution, pipetting, distillation, recrystallization, melting point, gas chromatograph, simple organic syntheses, and laboratory safety

## Research Experience

*"Detection of Various Anions in Water Samples Using Ion Chromatography with Conductivity Detection,"*  
Professor M. XXX, Stevenson University, September 20xx-December 20xx

- Investigated the detection of ions in natural water sources
- Analyzed samples using ion chromatography and conductivity detection methods

## Relevant Experience

**Lab Demonstration Assistant**, STEM Career Day, Stevenson University, October 20xx

- Assisted with lab activity at event encouraging middle school girls to pursue STEM fields

## Campus Involvement and Leadership Experience- Stevenson University

- **President**, American Chemical Society Club, February 20xx-May 20xx
  - Responsible for organizing club events
  - Managed financial budget
- **Member**, American Chemical Society Club, August 20xx-Present
- **Treasurer**, Forensic Science Club, September 20xx- Present
- **Secretary**, Mustang Activities and Programming, September 20xx – Present
- **Member**, Human Services Club, September 20xx- Present

## Additional Experience

**Server**, Gold Caterers, Pasadena, MD, May 20xx-December 20xx

- Served food at large catered events
- Supervised kitchen staff and monitored cleanup activities to uphold sanitary standards

**Basketball Assistant Coach**, Fallston Recreation, Fallston, Maryland, October 20xx - March 20xx

- Organized and assisted in coaching a girls' basketball team
- Tracked game play to work on improving players' styles

## Honors and Awards

- Gamma Sigma Epsilon Chemistry Honor Society, October 20xx- Present
- Beta Beta Beta Biological Sciences Honor Society, November 20xx- Present

