

NATALIA CUSSON

Peachtree Corners, GA | (404)-710-3872 | natalia@gatech.edu

EDUCATION

Georgia Institute of Technology, Atlanta — *Chemical and Biomolecular Engineering*

August 2018 - May 2022

- Relevant Coursework: Thermodynamics (I & II), Chemical Process Principles, Transport Processes (Fluid Mechanics & Heat Transfer), Organic Chemistry I, Numerical Methods, Differential & Multivariable Calculus
- GPA: 3.26

EXPERIENCE

Georgia Tech Residence Life, Atlanta — *Peer Leader*

August 2019- Present

- Build relationships with residents to provide individualized support, campus resource information, and academic encouragement
- Plan hall events and to develop and maintain community involvement
- Collaborated with GT's Marine Microbiology Lab and the Explore LLC to put on an educational event focusing on whale shark microbiome research

Georgia Tech Conference Services, Atlanta — *Conference Assistant*

May 2019- August 2019

- Provided a professional, informative and helpful first point of contact for guests and clientele
- Accessed conference information in customer relationship management software
- Responded to various situations and emergencies according to company policy
- Employee of the month July 2019

Sears Pool Management Consultants Inc, Sandy Springs — *Lifeguard*

June 2017- September 2018

- Identified, addressed, and reported facility issues to the area manager
- Used Red Cross Lifeguard, CPR, & First Aid skills to ensure patron safety and enforce facility rules

LEADERSHIP

Yellow Jacket Roller Derby, Georgia Tech

President — May 2019- Present

- Set league goals and implement strategies to achieve them
- Organize club events, competitions, and officer meetings
- Delivered a presentation to become an official CRC Competitive Sports Club November 2019

Public Relations Officer — August 2018- May 2019

- Provided insight to club decisions as a member of the executive board
- Maintained campus presence through flyers, plasma advertisements and social media
- Club membership doubled throughout term

SKILLS

- **Technical Skills:** ASPEN, Titrations, Mass calculation, Pipetting, Calorimeter
- **Programming:** MATLAB
- **Communications:** Research Papers and Presentations using Microsoft Office Suite