

# JENNA JEON

Hanover, NH · (850) 405-7600 · jenna.l.jeon.27@dartmouth.edu

## EDUCATION

<b>Dartmouth College</b> , Hanover, NH <i>Bachelor of Arts, Major in Biology and Engineering: Minor in Global Health</i> Honors/Awards: QuestBridge National College Match Scholarship Recipient, Elks Scholarship Recipient, Dartmouth Club of Central Florida Scholarship Recipient, Korean-American Scholarship Foundation Scholar Relevant Coursework: Organic Chemistry, Analyzing Medical Imaging, Advanced Genetics, Health Disparities, Statistics Activities: Kappa Delta Epsilon Sorority, New Zealand Anthropology Study Abroad, Korean Drill Instructor, Dartmouth Admissions Ambassador, Center for Social Impact Mentor	<b>June 2027</b> <b>GPA 3.5/4.0</b>
<b>James S. Rickards High School</b> , Tallahassee, FL Honors: IB Diploma Recipient, AP Scholar with Distinction	<b>May 2023</b> <b>GPA 3.96/4.00   SAT 1540/1600</b>

## RELEVANT EXPERIENCES

<b>The Lee Lab</b> , Hanover, NH <i>Research Assistant</i>	<b>September 2024 - Present</b>
• Analyze 10+ serum antibody clonotypes to understand how prior antigen exposure influences serum antibody maturation	
• Quantify antibody expression and collaborated closely with senior researchers to improve engineering personalized vaccines and immunotherapies	
• Execute 60+ molecular procedures: cloning plasmids encoding anti-influenza antibody chains, transfecting mammalian cells for recombinant monoclonal antibody expression, and performing purifications for ELISA characterization	
<b>Student Wellness Center</b> , Hanover, NH <i>Space and Events Intern</i>	<b>January 2024 - Present</b>
• Design and execute logistics for 7+ campus-wide well-being events, coordinating vendors, and on-site health-services staff; leveraging specialized training in crisis management and mental health awareness to create resource-navigation guides used by 1,200+ students	
• Led promotional strategy that increased attendance by 40%: produced visual assets and managed multi-channel social-media campaigns, tracking engagement metrics to refine and optimize outreach	
<b>Geisel Medical School Biomedical Data Science</b> , Hanover, NH <i>Research Assistant</i>	<b>May 2024 - September 2024</b>
• Applied advanced statistical analysis (Stata) to examine the influence of marketing and public policy on consumer behavior, improving algorithms to enhance predictive modeling	
• Improved data collection surveys and refined logical algorithms to enhance behavioral pattern analysis of target groups	

## LEADERSHIP EXPERIENCES

<b>Residential Education</b> , Hanover, NH <i>Undergraduate Advisor (UGA)</i>	<b>August 2024 - Present</b>
• Support 150+ residents, managing conflicts and providing guidance on navigating academic and personal challenges	
• Execute 15+ strategic community-building events per term, proactively fostering inclusion and increasing engagement	
<b>Agape Christian Fellowship</b> , Hanover, NH <i>Events and Outreach Coordinator</i>	<b>March 2024 - Present</b>
• Direct public outreach initiatives and alumni networking events, managing all logistics for major fellowship activities	
• Maintain and reconcile financial records, ensuring transparent and accurate reporting of all income and expenditures	
<b>Korean Student Association</b> , Hanover, NH <i>President</i>	<b>September 2023 – Present</b>
• Lead all event planning and operations, delegating responsibilities across a 10-member executive board to ensure successful execution of large-scale cultural programming	
• Manage active engagement across the membership base by maintaining weekly communication	
• Developed and executed a targeted outreach strategy to grow club membership by 300% (50 to 200+ members) in one year	
<b>RAAZ South Asian Fusion Dance Team</b> , Hanover, NH <i>Treasurer/Technology Chair</i>	<b>September 2023 - Present</b>
• Steward the team's operating budget of \$750 to finance major team expenses: shows, costumes, and membership fees	
• Implement new digital tools to capture shows, managing promotions for team's brand on social media	
<b>First Generation Office</b> , Hanover, NH <i>STEM Academic Fellow/Teacher's Assistant</i>	<b>August 2024 - June 2025</b>
• Mentored 90+ first-generation, low-income students in STEM fields, creating tailored solutions to address challenges	
• Collaborated with faculty to resolve student struggles, delivering small group support to reinforce key course concepts	

## SKILLS & INTERESTS

Skills: Adult and Pediatric CPR Certification, Python, Stata, Adobe Creative Suite, Excel  
Languages: English (Fluent), Korean (Fluent), Spanish (Basic Working Proficiency)  
Interests: Hip-hop dance, amateur chef (Korean food), true crime, thrifting, yoga