

GABRIELA CLEMENTE

Neuroscience & Data Science · Scientific Communication · Medical Affairs Candidate

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PROFESSIONAL SUMMARY

Neuroscience and Computer Science graduate from Middlebury College (one of the most selective liberal arts colleges in the U.S.; GPA 3.69/4.0), with extensive experience leading translational neuroscience research, presenting scientific findings, mentoring researchers, and communicating complex biological concepts to diverse audiences. Awarded High Honors for undergraduate thesis research and selected as a Parkinson's Foundation Summer Fellow. Combines scientific rigor with advanced data-analysis skills (Python) — an increasingly valuable differentiator as Medical Affairs moves toward real-world evidence and data-driven decision-making. Seeking to apply scientific expertise, stakeholder engagement, and relationship-building abilities as a Medical Science Liaison to support evidence-based medical decision-making and scientific exchange within Medical Affairs.

RESEARCH INTERESTS & EXPERTISE

Neuroinflammation · Neurodegeneration · Traumatic Brain Injury · Glial Biology · Molecular Neuroscience · Experimental Therapeutics · Scientific Data Analysis

EDUCATION

Bachelor of Science in Neuroscience & Computer Science

May 2026 · GPA 3.69/4.0

Middlebury College — Middlebury, VT, USA (Top-15 U.S. liberal arts college)

- Awarded High Honors for undergraduate thesis investigating molecular and immune responses to traumatic brain injury.
- Relevant coursework: Biochemistry, Research Methods, Statistics, Bioinformatics Algorithms, Information Visualization, Data Structures.

SKILLS

- Scientific Data Analysis: Python (advanced), Pandas, NumPy, statistics, data cleaning and transformation, visualization (Matplotlib, Seaborn), advanced Excel (pivot tables, formulas).
- Research & Project Management: funded proposal writing, experimental design, planning and scheduling, end-to-end execution, documentation, and stakeholder communication.
- Tools: Git/GitHub, SQL/BigQuery (basic), REST APIs, Google Workspace, Microsoft Office.

RESEARCH EXPERIENCE

Researcher — Molecular Lead, Traumatic Brain Injury Program

Spring 2023 – May 2026

Crocker Lab, Middlebury College — Middlebury, VT

- Led the molecular component of a multi-year traumatic brain injury research program investigating neuroinflammatory signaling pathways following injury, owning the work from concept to delivery.
- Conducted experimental design, data analysis, interpretation, and scientific reporting for an undergraduate thesis awarded High Honors.
- Built and maintained an automated Python pipeline analyzing over 19,000 confocal microscopy images for large-scale molecular-marker quantification, image segmentation, and pattern detection.
- Trained and mentored seven researchers in laboratory techniques, image-analysis workflows, and research methods, adapting scientific concepts to varying experience levels; developed documentation and standardized workflows to ensure project continuity after graduation.
- Presented scientific findings to faculty, collaborators, and conference audiences, facilitating scientific discussions and responding to questions on study design, methodology, and results.

Parkinson's Foundation Summer Fellow

Summer 2025

Northwestern University, Feinberg School of Medicine — Chicago, IL

- Selected for a competitive fellowship after writing and securing funding for an independently proposed neurodegeneration research project.
- Collaborated closely with the principal investigator to define research objectives, align project priorities, communicate progress, and execute the project.
- Coordinated research activities and quantitative data analysis, identifying patterns and trends across experimental datasets.
- Presented results to scientific audiences through reports and technical presentations.

Research Intern — Cell Culture & Data Analysis

Summer 2024

Mazzulli Lab, Northwestern University, Feinberg School of Medicine — Chicago, IL

- Collected and processed quantitative data from assays and confocal microscopy in neurodegeneration research, applying normalization and quality control for reproducible results.
- Worked within a multidisciplinary neuroscience team, with strong attention to data consistency and rigor.

Research Intern

Summer 2023

University of São Paulo (USP) — São Paulo, Brazil

- First applied-research experience in Brazil; performed systematic experimental organization and data collection.

SCIENTIFIC PRESENTATIONS & COMMUNICATION

- Presented original research on molecular and immune responses following traumatic brain injury in *Drosophila* at the 2026 NEURON Undergraduate Neuroscience Conference.
- Findings from the project are being advanced for presentation at the Society for Neuroscience Annual Meeting by successor researchers; established the workflows and trained the successors to ensure continuity.
- Built collaborative relationships with faculty mentors, researchers, and multidisciplinary scientific teams across multiple institutions to support project execution and knowledge sharing.
- Authored scientific reports and research documentation; served as the technical and scientific reference within the laboratory.

TECHNICAL PROJECTS

Molecular Image Processing Pipeline — Senior Capstone (TBI)

2023 – 2026

Python · github.com/gabrielaclemente/CrockerLabMolecularTBI

- End-to-end, sole-authored system for automated large-scale confocal microscopy analysis: segmentation, pattern detection, noise treatment, and marker extraction.

Genomics Pipeline — Bioinformatics

2025

Python · github.com/gabrielaclemente/bioInfoFinalProject_MM-GC

- Pipeline for processing post-trauma genomic datasets: sequence alignment, differential expression analysis, and reproducible result generation.

LEADERSHIP & COMMUNITY ENGAGEMENT

Board Member — Midd Volunteers

Spring 2023 – Spring 2024

Middlebury College — Middlebury, VT

- Served as liaison between community partner organizations and student volunteers, coordinating communication, relationship management, and volunteer initiatives.

ADDITIONAL INFORMATION

- Languages: Portuguese (native), English (native/fluent), Spanish (intermediate) — an asset for engaging with global teams in the pharmaceutical industry.
- Brazilian Category B Driver's License (active); valid United States Driver's License.
- Available for extensive domestic travel (key requirement for MSL roles).