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**EDUCATION**

**Providence College**, Providence, RI May 2023  
Major: Biology BA, Computer Science BS  
Honors: Summa cum laude, Dean's List, Phi Beta Kappa, Sigma Xi Upsilon Pi Epsilon, Liberal Arts Honors  
Relevant Coursework: General Chemistry I & II, Organic Chemistry I, Cell Biology, Genetics, Microbiology, Database Management Systems I & II GPA: 3.87

**DIS Study Abroad**, Copenhagen, Denmark Spring 2022  
Biomedicine Program: Medical Biotechnology and Drug Development GPA: 3.80

**RELEVANT EXPERIENCE**

**Neurophysiology Research Fellowship** Fall 2022-Present  
Providence College Biology and Computer Science, *Researcher*

- Conducted independent Biology and Computer Science research with Dr. James Waters and Dr. Martin Hellwig
- Tracked and quantified novel antennal communication in the ant species, *Brachyponera chinensis*, by applying computer vision and machine learning softwares

**Thermofly: Research Experience in Thermal Biology** Summer 2022  
University of Vermont Biology, *Bioinformatics Research Intern*

- Compared two RNA-sequencing methods by examining differences in library quality, expressed genes, and splicing
- Extracted RNA from *Drosophila melanogaster* subjected to distinct thermal stress conditions
- Cleaned and analyzed RNA-seq libraries of over 55 million reads to create effective data visualizations in R
- Presented my work via a 10-minute talk as the culmination of the summer program

**Public Health Scholar – STD Program** Fall 2021  
Rhode Island Department of Health, *Intern*

- Collected, matched, sorted, and prioritized laboratory, case, and treatment data for all reportable STDs in Rhode Island
- Utilized the STD surveillance database to monitor for new reports, perform data entry, and ensure data completeness and accuracy
- Reported case information in an accurate and timely manner by communicating with community partners and providers
- Supported the division's phone triage reporting system, appropriately routing calls

**Bioinformatics Research and Interdisciplinary Training Experience** Summer 2021  
*Boston University Bioinformatics*, Bioinformatics Research Intern

- Researched detection of DNA tandem-repeats with Dr. Gary Benson via NSF-funded REU
- Increased the speed of a genetic variation-detecting software by 86% while retaining accuracy of over 90% via testing and implementing new pipelines
- Used command-line bioinformatic tools, GitHub Repository, Bash and Python scripts
- Created a comprehensive guide to the new workflow via Jupyter Notebook
- Presented my work in both talk and poster formats

**TECHNICAL SKILLS**

**Programming:** C++, Python, R, Bash, SQL, Microsoft Office, data formatting  
**Biology:** stereo and compound microscopy, PCR, RT-qPCR, gel electrophoresis, transfection, aseptic technique  
**Bioinformatics:** Sequence Alignment, Sequence Analysis, RNA-seq analysis, genomic file types

**LEADERSHIP & HONORS**

- Society for Integrative and Comparative Biology Annual Meeting 2022: Contributed Talk, "Testing accuracy and speed of VNTRseek, a genetic variation detector, using a restricted read dataset"
- Annual Biomedical Research Conference for Minority Students: Computational and Systems Biology Presentation Awardee 2021: Poster, "Testing accuracy and speed of VNTRseek, a genetic variation detector, using a restricted read dataset"
- Providence College 14<sup>th</sup> Annual Celebration of Student Scholarship and Creativity 2023: Contributed Talk, "Ants and AI: Describing antennal behavior"