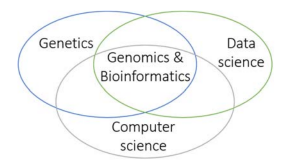
## **Student Research Opportunities in Bioinformatics and Computational Genomics**



**Research Lab:** The Li Bioinformatics and Computational Genomics Lab (<a href="https://dllab.org/">https://dllab.org/</a>) focuses on high-throughput genomic sequencing data analyses, related software development, and genomic medicine. We welcome talented undergraduate and graduate students with bioinformatics, computer science, data science, statistics, or other computational skillsets to join our lab.

**Students:** Students with computational skills and interests in genomic medicine or biomedical science are sought, and those with experience in Linux command lines for genomic sequencing data are strongly encouraged to contact the lab.

## Qualifications:

- Familiarity with Linux command lines preferred
- Background in bioinformatics, computational biology, computer science, data science, or related biological disciplines preferred
- Analytical and organizational skills preferred
- · Ability to identify and troubleshoot errors preferred
- Excellent oral, inter-personal and written communication skills as well as ability to work independently preferred

To **apply**, please send full CV to: <a href="mailto:dllab.bioinformatics@gmail.com">dllab.bioinformatics@gmail.com</a> (describe whether you are familiar with Linux command lines in first email). The position updates can be seen (<a href="https://dllab.org/positions/undergraduates.pdf">https://dllab.org/positions/undergraduates.pdf</a>). Visit our lab for other research positions, including M.S. and Ph.D. programs and bioinformaticians (<a href="https://dllab.org/positions/positions.pdf">https://dllab.org/positions/positions.pdf</a>).

