Bradley N. Jenner

Davis, CA 95616 | (916) 878-8485 Email: bnjenner@ucdavis.edu Website: https://bnjenner.github.io Github: https://github.com/bnjenner

PROFILE

Fourth year at the University of California, Davis. Obtaining a Bachelor's of Science in **Biotechnology** with an emphasis in **Bioinformatics**. Expected December 2021. **3.72 GPA**. Member of the **University Honors Program** at UC Davis. Interested in biotechnology, bioinformatics, and software development.

EDUCATION

Bachelor of Science in Biotechnology (Bioinformatics Emphasis)

Expected June, 2021

University of California, Davis

RELATED COURSEWORK

Genetics & Genomics Biochemistry & Cell Biology

Applied Bioinformatics Computational/Structural Bioinformatics

Introduction to Data Structures Linear Algebra
Calculus Applied Statistics

SKILLS

Bioinformatic Analysis (Variant Analysis/Differential Expression Analysis)
Software Development (Python/C++/R/Bash)
Utilizing High Performance Computing Resources
Molecular Biology Techniques (PCR/qPCR, DNA/RNA Extraction)
Science Communication (Oral and Written)

EXPERIENCE

Bioinformatics Assistant, Bioinformatics Core, UC Davis

(March 2020 to present)

- Perform bioinformatic analyses for Bioinformatics Core clients.
- Develop a MultiQC module for efficient QC analysis from HTStream preprocessing reports.
- Provide individual instruction at professional workshops hosted by the Bioinformatics Core covering

Plant Pathology Laboratory/Bioinformatics Assistant, Gordon Lab, UC Davis (October 2017 to present)

- Design and conduct independent experiments investigating fungal/plant genomics and pathosystems.
- Analyze sequence and expression data using bioinformatics software (HTStream, HTseq, GATK, BWA, STAR, edgeR, topGO).
- Conduct experiments using DNA/RNA related molecular biology techniques (PCR/qPCR, DNA/RNA Extraction).

Neuroscience Bioinformatics Assistant, Nord Lab, UC Davis

(July 2019 to July 2020)

- Created/maintained laboratory webpages hosting Github repository and publication information.
- Managed archival data. Designed and facilitated secure and robust methods for data transfer to remote storage services.

General Chemistry Learning Assistant, UC Davis

(January 2019 to March 2019)

- Assisted in educating undergraduate students about key concepts in Chemistry through lectures and tutoring.
- Established safe and comfortable learning environments for students by hosting group study sessions.

PRESENTATIONS

Poster, Northern California Computational Biology Symposium, UC Davis

(October 12, 2019)

• Presented findings to peers and faculty from multiple universities regarding the transcriptional responses of strawberry to global variants of *Fusarium oxysporum f. sp. fragaria*.

Oral, Undergraduate Research Conference, UC Davis

(April 27, 2019)

• Presented findings for research regarding somatic compatibility group diversification in *Fusarium circinatum* via spontaneous mutation to peers and UC Davis faculty.