Siddharth Reed

Education

Master of Science - Computational Biology

CARNEGIE MELLON UNIVERSITY

• Relevant Coursework: Algorithms, Statistics, Programming, Machine Learning, Genomics

Sep. 2020 - Apr. 2022 Pittsburgh, PA, USA

Honours Bachelor of Science - Molecular Biology & Genetics Co-op

McMaster University

Sep. 2015 - Apr. 2020

May 2019 - Aug. 2019

Hamilton, ON, Canada

• Relevant Coursework: Software Development, Mathematical Modelling, Bioinformatics, Microbial & Human Genetics

Experience

Hoffman Lab, University Of Toronto

RESEARCH ASSISTANT CO-OP (LAB SITE)

• Comparing transcriptomic data between publicly available placental, cancer and "normal" tissues

Extensively cleaning and pre-processing data in a clear, explainable, reproducible manner
Self-taught and applied linear models to differential expression analysis and correcting for batch effects

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 Creating clear intuitive visuals to help communicate and understand patterns in biological data

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Adapsyn, McMaster University

Jan. 2018 - Aug. 2018

DATA SCIENCE CO-OP (GITHUB)

- Preformed various analyses with many kinds of biological data to accelerate natural products discovery
- Applied statistics and statistical learning techniques to help direct chemists in natural products discovery
- Communicated effectively with wet lab scientists to address problems from a computational perspective
- Became adept at working under constant deadlines and effectively multitasking

Golding Lab, McMaster University

Sep. 2018 - Apr. 2019

Undergraduate Thesis Student (GITHUB)

- Investigated the relationship between horizontal gene transfer rates and CRISPR-Cas systems using novel techniques
- Built and end-to-end pipeline to download, process, analyze and visualize public genomic data
- Applied methods in network theory and statistics to reach conclusions about biological phenomena
- Presented my work in a clear, engaging way as both a final presentation and manuscript

Extracurriculars_

fainhD: filtering and identifying non-host DNA pipeline

Feb. 2021 - March. 2021

SCHOOL PROJECT (GITHUB)

- Helped assemble pipeline to detect viral reads in human RNASeq data and preform functional analysis
- Use Snakemake to create a simple, easy to use pipeline that handles all dependencies itself
- Collaborated with group members using git

SELEXzyme: Generating DNAzymes with a Genetic Algorithm

Sep. 2020 - Dec. 2020

SCHOOL PROJECT (GITHUB)

- Implemented a genetic algorithm and trained an SVM model to simulate SELEX sequence optimization in silico
- Developed a simple, organized, well-documented codebase using Go and python
- Wrote a detailed README explaining implementation details and choices, usage details and a video demo
- Empirically validated my program results on real world data and writing a summary report

Configuration Files and Scripts

Mar. 2018 - Present

PERSONAL PROJECT (GITHUB)

- Wrote concise, robust, readable bash scripts for personal utilities
- Tested individual scripts and their interactions to ensure proper functionality

Skills_

Programming Proficient: Python, Bash, Vim, Git, LaTeX, R, Go

Familiar: Bioconductor, ggplot2, Pandas, NCBI, Cluster Computing (slurm, sungrid)

Research Literature Review, Data Analysis, Data Visualization, Experimental Design, Scientific Writing

Languages English, French