Joshua P. Schaaf

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SKILLS

Python | R | Git | SQL | C | JavaScript | Linux | Excel | PowerPoint | Pandas | NumPy | scikit-learn | TensorFlow Keras | PyTorch | Matplotlib | PCR | Methylation | FASTA/Q | ChIP-Seq | Github Actions | CI/CD | AWS

EXPERIENCE

Data Analyst, FOXO Technologies, Remote

July 2021-November 2022

- Analyzed 'wide' epigenetic data (~1 million features) using Python (pandas, numpy) and R to provide accurate predictors for clinical targets using automated machine learning (ML) platform DataRobot. Analysis using working knowledge of *scikit-learn* and other ML/data mining algorithms
- Created easy to understand figures/interactive dashboards with data visualization tools in Python (plotly, matplotlib, seaborn), R (ggplot), and lucidchart
- Performed Quality Control and Validation analyses on big data, utilizing Python in AWS Sagemaker
 Processes, Sagemaker Notebooks, Cloudwatch, storing data on AWS S3
- Developed <u>RAPA</u> (Robust Automated Parsimony Analysis), an open-source Python package for performing recursive feature reduction of ML models created with DataRobot
- o Created unit tests and update/maintain documentation for Python packages supporting the company
- o Utilized GitHub for software development, version tracking, and data analysis collaboration
- Utilized AWS Sagemaker and Cloudwatch to analyze/create ML models with data stored in S3
- o Presented analytical findings to groups of 5-10 people in an understandable and concise manner
- o Quickly switched between projects, adapting to different techniques in the start-up environment

Genetic Research Experience, Balciunas Lab, Temple University, PA

December 2018-May 2021

- Effectively collaborated with a team to engineer a fully 'floxed' *tcf21* allele for the study of postembryonic regenerative abilities of zebrafish hearts, and of the role *tcf21* plays in heart regeneration
- Created a pipeline for transforming large, raw ChIP-seq fastq datasets with GalaxyHub, bowtie 2, samtools, R and Python scripts, and MEME-ChIP with statistical programming practices
- Experienced with Gel Electrophoresis, PCR, Zebrafish Maintenance/Rearing, Survival Surgeries (*Danio rerio*), Conditional Mutagenesis, Cre-loxP, CRISPR/Cas9, Fluorescent Microscopy
- o Poster: Conditional Mutagenesis of Zebrafish tcf21 at 2019 Undergraduate Research Symposium
- Presented at weekly lab meetings with in-depth analysis and discussion of obtained data, as well as peer-reviewed journal presentations
- o Accepted to Research Experiences for Undergraduates REU, CSUSM: Cancelled, COVID-19 Pandemic

CODING PROJECTS

Imputation Analysis with High Dimensional Data: Using many techniques described in literature, including HoloClean in PostgreSQL, I analyzed different imputation methods for highly dimensional data. Using Machine Learning for Species Recognition: Developed Python scripts to retrieve over 300,000 images of PA moths from the iNaturalist API, then a TensorFlow deep learning model for species recognition. Using Machine Learning for Chest X-Ray Abnormality Detection: Created a machine learning model with Python scripts for CXR preprocessing with scikit-image and object detection with YOLOv5 in PyTorch.

EDUCATION

Temple University, College of Science and Technology Professional Science Masters (PSM), Bioinformatics Bachelor of Science, Biochemistry, Minor in Computer Science

Philadelphia, PA May 2022 - Cumulative GPA: 4.0/4.0

May 2021 - Cumulative GPA: 3.9/4.0

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Honors and Distinctions: *Magna Cum Laude*, Distinction in Major, Dean's List, **Temple Honors Program**, **Natan Luehrmann-Cowen Memorial Award** (College-Wide Academic Excellence, Musical Instrument) Scholarships: **NSF REU** at CSUSM with Dr. Arun Sethuraman (Cancelled due to SARS-CoV-2), **Science Scholars Program** (SSP), Temple Academic Scholarship, TUDMB Scholarship

RELEVANT COURSEWORK

Mathematics/CS: Coding in C; Biological Models in Python; Program Design/Abstraction (Java); Data

Structures (<u>Java</u>); Calculus I, II, Honors III; Machine Learning; Biostatistics

Physical Sciences: Honors Organic Chemistry I, II; Physical Chemistry of Biomolecules; Physics I, II Biological Sciences: Genomics (R, Python); Genetics; Cell Structure and Function; Biochemistry I, II;

Fundamentals of Genomic Evolutionary Medicine; Ethics in Biotechnology

LEADERSHIP AND ACTIVITIES

1st Flute, Video Game Orchestra at UC Davis	2022
Volunteer Belayer, Reach Climbing & Fitness	2022
Principle 2 nd Violinist, Lower Merion Symphony	2021-2022
1st Flute/Piccolo Player, Temple University Diamond Marching Band/Collegiate Band	2017-2018