Experience

Owner & Contractor-For-Hire

Specrabella, Knoxville, TN 2018 —present

- Designing, developing, and deploying an interactive energy informatics web application that provides real-time calculation from machine learning derived models
- Consulting with clients on ground-up web application architecture, database and visualization needs

Bioinformatician, Project Manager, & Technical Sales Representative Microbial Insights, Knoxville, TN 2016 —2018

- Established an automated pipeline using R, MySQL, Python, and Bash for NGS analysis, along with intranet website control written in JavaScript and Shiny
- Automated client-bound statistical calculations such as linear models, ANOVA, SOMs, clustering, PCA, and PCoA
- Developed an ETL customer data visualization tool using R, PHP, IQuery, and MySQL to view qPCR results in the context of other samples' and selected parameters
- Optimized data delivery to clients via a custom R package and local shiny applications to quickly generate LATEXPDF reports
- Constructed, populated, and maintained an intranet wiki based using PostgreSQL and PHP to aid in project management and customer service

Graduate Research Assistant, Dr. Neal Stewart's Plant Biotechnology Lab University of Tennessee, Knoxville, TN 2014 —2016

- Summarized statistical findings of cell suspensions using linear models, ANOVA, and PCA
- Evaluated suspension cultures via chemical and spectral processes for lignin formation and statistically analyzed and summarized my findings for inclusion in DOE reports
- Collaborated on a novel single cell suspension and cryopreservation robotic system

Laboratory Assistant, Dr. Neal Stewart's Plant Biotechnology Lab University of Tennessee, Knoxville, TN 2012 —2014

- Developed automated statistical methodology for screening of lignin content and imaging of cell characteristics both in vivo and in vitro
- Extracted genomes from NCBI, cleaned and normalized the data, and performed exploratory data analysis

Lead Merchandiser

Stacy's Greenhouses, York, SC 2008 —2011

- Supervised and managed other merchandiser and trained new employees
- Assisted customers with landscape designs and plant selection
- Ensured adequate inventory was displayed properly
- Provided customer service to stores and store customers

Laboratory Assistant, Dr. Paris Lambdin's Biosystematics Lab University of Tennessee, Knoxville, TN 2002 —2012

- Designed instructional modules in HTML and Flash
- Collected samples and data from field locations
- Assisted in community outreach programs such as BloomsDays, Buggy Buffet, and 4-H camps

Joshua Grant

Bioinformatician & Data Scientist

contact

547 Murray Drive Knoxville, TN 37912 United States of America +1 (865) 803 3495

jngrant9@gmail.com ✓ notjustadatum.blogspot.com B github.com/sempervent linkedin.com/in/joshuanagrant in



skills

Molecular Biology

Data Mining

Statistics

Microsoft Office Tissue Culture

Laboratory Practices

Research

Histology &

Microscopy

Woodworking

Metalworking

interests

Data Science Statistics Machine Learning Genetics Microbiology

Automation Data Visualization

Electronics

Master of Science in Plant Sciences —Plant Molecular Genetics **Education**

University of Tennessee — Knoxville, TN — Spring 2017 — GPA: 3.72/4.0

Bachelor of Science in Plant Sciences —Biotechnology University of Tennessee — Knoxville, TN — Spring 2014 — GPA: 3.74/4.0

Magna Cum Laude