



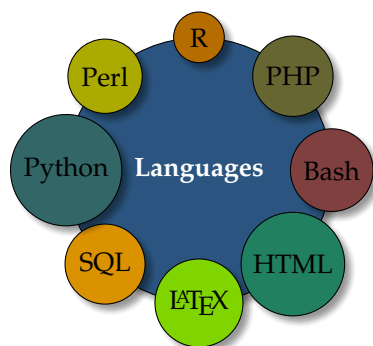
# Joshua Grant

Bioinformatician &  
Data Scientist

## contact

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[notjustadatum.blogspot.com](http://notjustadatum.blogspot.com) B  
[github.com/sempervent](https://github.com/sempervent) G  
[linkedin.com/in/joshuanagrant](https://linkedin.com/in/joshuanagrant) in

## </>programming



## skills

Molecular Biology Statistics	Data Mining
Laboratory Practices	Microsoft Office
Histology & Microscopy	Tissue Culture
Woodworking	Research
	Metalworking

## interests

Data Science	Genetics
Statistics	Microbiology
Machine Learning	
Automation	
Data Visualization	Electronics

## 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, JQuery, 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

## Education

### Master of Science in Plant Sciences —Plant Molecular Genetics

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

