Randy Parrish

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EDUCATION

MSPH. Biostatistics

Expected May 2021

Rollins School of Public Health (RSPH), Emory University | Atlanta, GA

GPA: 3.75

BS, Biology (Cellular/Physiology Track)

May 2019

BA, Mathematics

May 2019

University of Louisville (UofL) | Louisville, KY

Minor: Global Public Health | $Cum\ Laude$ | GPA: 3.71

TECHNICAL SKILLS

• R. Python, Bash, AWK, SAS 9.4

- Linux, HPC Cluster, Sun Grid Engine, parallel computing in R/Python
- MS Office, Zotero reference manager, LATEX, BIBTEX

RESEARCH EXPERIENCE

Transcriptome-Integrated Genetic Association Resource (TIGAR)

February 2020–Present

Dr. Jingjing Yang | Emory University | Atlanta, GA

- preparing/analyzing large multi-omics data in HPC cluster environment
- applying TIGAR tool to GTEx V8 data
- optimizing code to reduce memory consumption and execution time in all TIGAR Python scripts
- gene expression model training time for TIGAR example data on 1 core reduced from 17+ minutes to <4 for all models

Modeling qPCR Curves

August 2018–May 2019

Dr. Gary Cobbs | *UofL* | Louisville, KY

- modified and developed R code to model qPCR curves in order to predict initial absolute concentration of template DNA from raw fluorescence values
- investigated kinetics of primer/probe annealing, processivity in literature
- generated visualizations from model output using ggplot2

Mycobacteriophage Sub-Cluster Distribution & Correlations

August 2012–May 2013

Dr. Claire Rinehart | Western Kentucky University (WKU) | Bowling Green, KY

- used Mathematica to analyze geographic distribution of phages and to generate visualizations
- assessed distribution of phage clusters and examined correlation between geographic distance and genetic distance within each cluster

Mycobacteriophage Isolation & Genome Annotation

August 2011–May 2012

- Dr. Rodney King & Dr. Claire Rinehart | SEA-PHAGES & WKU | Bowling Green, KY
 - isolated a unique mycobacteriophage from the environment
 - annotated a section of the genome of a mycobacteriophage with results published in GenBank

RESEARCH OUTCOMES

Tang, S., Parrish, R., Buchman, A. S., De Jager, P. L., Bennett, D. A., Epstein, M. P., Yang, J. (October, 2020). Powerful variance-component method for TWAS identifies novel and known risk genes for Alzheimer's dementia [Poster Presentation]. ASHG Virtual Meeting 2020.

Staples, A. K., King, R. A., Doughty, M. A., **Parrish, M. L.**, Klann, J. K., Rinehart, C. A., ... Hatfull, G. F. (2017). Mycobacterium phage TinaFeyge, complete genome [Direct Submission]. GenBank: KY471266.1. http://www.ncbi.nlm.nih.gov/nuccore/KY471266.1.

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Poster Presentations	
Correlation of geographical distribution of mycobacteriophages with genomic clusters and genome distance 12 th Annual UT-ORNL-KBRIN Bioinformatics Summit Buchanan, TN Abstract: https://doi.org/10.1186/1471-2105-14-S17-A8	May 2013
Mycobacteriophage sub-cluster distribution and correlation to hydrologic regions $BISC\ and\ HPCC\ Research\ Symposium,\ WKU\ $ Bowling Green, KY	November 2012
EMPLOYMENT	
Research Assistant YangLab, Emory University Atlanta, GA	February 2020–Present
Small Group Tutor for Biostatistics & Microbiology $REACH\ Learning\ Resource\ Center,\ UofL\ \ Louisville,\ KY$	October 2016–April 2018
Emergency Room Scribe Norton Healthcare & PhysAssist Scribes Louisville, KY	May 2014–September 2014
Professional Membership	
American Statistical Association Student Member; Member ID: 207482 • Attended JSM 2017 conference in Baltimore, MD • Attended JSM 2018 conference in Vancouver, CA	July 2017–Present
COMMUNITY INVOLVEMENT	
Humanitarian Emergencies Research Team (HERT) GEB Data Analysis and Visualizations Co-Lead RSPH, Emory University	October 2019–Present
Student Outbreak and Response Team (SORT) Member $\mid RSPH, Emory\ University$	October 2019–Present
Summer Institute in Biostatistics (SIBS) Student RSPH, Emory University	June 2017–July 2017
Supplies Over Seas (SOS) Volunteer	July 2017
HONORS	
	Fall 2016, Spring 2017, Spring 2018
• UofL Dean's Scholar	Fall 2017
Kentucky Educational Excellence Scholarship NCWIT Against in Computing Ventucky Afflicts	2013, 2016, 2017
 NCWIT Aspirations in Computing Kentucky Affiliate Everett E. Black Scholarship 	2013 2013
• Illinois Institute of Technology University Scholarship	2013
D. II I. M. (C. 1. 1. 1.	2019

2013

• Rose-Hulman Merit Scholarship