Timothy Barry

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EDUCATION

Carnegie Mellon University PhD in Statistics and Data Science Advisors: Kathryn Roeder, Eugene Katsevich	2018 – 2023
University of Maryland, College Park BS in Mathematics with high honors Minor in Computer Science	2014 – 2018
AWARDS	
 Howard Hughes Medical Institute Fellowship Maryland Summer Scholars Research Grant Banneker-Key Scholarship, University of Maryland's most prestigious scholarship TEACHING ASSISTANTSHIPS	2017 2016 2014
 Statistics 36-350: Statistical computing Statistics 36-469: Statistical genomics and high-dimensional inference 	Fall 2018 Spring 2020
MENTORING	
• Songcheng Dai (Computational Biology Masters student at CMU). Research topic: algorithmic and statistical tools for large-scale single-cell data.	2021 - 2022
PAPERS	
• T Barry, K Roeder, E Katsevich. "Robust differential expression testing for single-cell CRISPR screens." Preprint. Link.	2023
 T Barry, E Katsevich, K Roeder. "Exponential family measurement error models for single-cell CRISPR screens." Revisions at Biostatistics. Link. T Barry, X Wang, J Morris, K Roeder, E Katsevich. "SCEPTRE improves calibration and sensitivity in single-cell CRISPR screen analysis." Genome Biology. 	2022 2021
Link. (Reviewers' choice, American Society of Human Genetics conference, 2021) • J Morris, Z Daniloski, J Domingo, T Barry , M Ziosi, D Glinos, S Hao, E Mimitou, P Smibert, K Roeder, E Katsevich, T Lappalainen, N Sanjana. "Discovery of target genes and pathways of blood trait loci using pooled CRISPR screens and single cell RNA sequencing." BioRxiv. Link.	2021
Undergraduate	
• T Barry *, E Gurarie*, F Cheraghi, I Kajola, W Fagan. "Does dispersal make the heart grow bolder? Avoidance of anthropogenic habitat elements across wolf life history." <i>Animal Behaviour</i> 166. * <i>Joint first authorship</i> . Link.	2020
• T Barry . "Collections in R: Review and Proposal." <i>The R Journal 10.1</i> . Link.	2018

TALKS

 "Exponential family measurement error models for single-cell CRISPR screens." 	2021
Joint Statistics meetings. Washington, DC. Contributed.	
 "Conditional resampling improves calibration and sensitivity in single-cell CRISPR 	2021
screen analysis." RECOMB-Seq. Held virtually. Contributed.	
 "Conditional resampling improves calibration and sensitivity in single-cell CRISPR 	2021
screen analysis." Xin He Lab, University of Chicago. Held virtually. Invited.	

SERVICE AND SCIENCE OUTREACH

ullet Volunteer math, science, and English tutor to elementary and middle school students through UMD Lakeland STARS program.

COMPUTING

• Languages: R, Python, C/C++, Nextflow

• Operating systems: Unix, Linux

• Clusters and clouds: SLURM, Sun Grid Engine, Azure

• Database systems: HDF5

• Version control systems: Git/Github

Updated January 2023.