⋈ sovacool@umich.edu

sovacool.dev

in kelly-sovacool

**y** kelly-sovacool

kelly-sovacool

# Kelly L. Sovacool

#### Education

2018-present **PhD Student - Bioinformatics**, *University of Michigan*,

Dept. of Computational Medicine and Bioinformatics,

Medical School | Rackham Graduate School

Advisor: Pat Schloss

2014-2018 **BS Biology**, *University of Kentucky* 

- o Minor: Computer Science
- o 4-year full tuition Presidential Scholarship
- o Graduated Cum Laude
- Departmental Honors in Biology
- Lewis Honors College

### Research Experience

2019-present Graduate Student Research Assistant, Schloss Lab,

Dept. of Microbiology and Immunology, University of Michigan

- o Developing bioinformatics tools & pipelines for microbial ecology.
- o 16S rRNA sequence analysis and tandem mass spectrometry data analysis.

2018-2019 Rotation Student Researcher, Program in Biomedical Sciences,

University of Michigan

- o Arvind Rao lab: identifying master transcription factors in glioma progression.
- o Pat Schloss lab: benchmarking clustering algorithms for microbiome research.
- Lana Garmire lab: characterizing lncRNA variation across cancer types.
- Muneesh Tewari lab: exploring the miRNA profiles of healthy individuals.

2015-2018 Undergraduate Lab Assistant, Moseley Bioinformatics Lab,

Dept. of Molecular and Cellular Biochemistry, University of Kentucky

o Developed a computational tool for identifying sets of orthologous and paralogous gene products in whole genomes to facilitate collinearity analysis and detection of gene duplication events.

2016-2018 BIO395 Independent Research Student, Weisrock Lab,

Dept. of Biology, University of Kentucky

- Developed scripts and a SNP calling pipeline for amplicon sequence data.
- Population structure analysis of the Ambystoma tigrinum species complex.
- o Bayesian species delimitation of the *Desmognathus fuscus* species complex.

#### 2015-2016 Undergraduate Lab Assistant, Jaromczyk Lab,

Dept. of Computer Science, University of Kentucky

- o Maintained the *Epichloë festucae* genome project database.
- Analyzed RNA-seq data of Chenopodium quinoa and coffee ringspot virus.

#### Awards

#### Dec 2017 Oswald Research & Creativity Award, University of Kentucky

- Awarded a \$200 prize for second place in the Biological Sciences category.
- Manuscript title: "Developing a Global Homology and Collinearity Analysis Framework for Identifying Gene Duplication Events."
- o Advisor: Prof. Hunter NB Moseley.

#### May 2017 **Summer Research Grant**, *University of Kentucky*

- Awarded a \$2,000 grant by the UK Office of Undergraduate Research to work full time on a research project during the summer.
- Project title: "Developing a Global Homology and Collinearity Analysis Framework for Identifying Gene Duplication Events."
- o Advisor: Prof. Hunter NB Moseley.

#### Presentations

### Apr 2018 **Developing a Global Homology Analysis for Comparative Genomics**, *Advisor: Prof. Hunter NB Moseley*

- o Poster, Showcase of Undergraduate Scholars, University of Kentucky
- Oral, Systems Biology & Omics Integration Seminar, University of Kentucky
- Poster, National Conference on Undergraduate Research, University of Central Oklahoma

## Apr 2016 Processing RNA-seq Reads of Plants Infected with the Coffee Ringspot Virus, Advisor: Prof. Jerzy W Jaromczyk

- o Poster, Showcase of Undergraduate Scholars, University of Kentucky
- o Poster, UT-KBRIN Bioinformatics Summit, Cadiz, KY

## Apr 2015 **The Effect of Meditation on Performance**, Advisor: Prof. Bruce OHara o Poster, Showcase of Undergraduate Scholars, University of Kentucky

#### Service

# 2019-present **Executive Committee Member**, *Girls Who Code at UM-DCMB* University of Michigan

2019-present **Graduate Student Administrator**, *Data Analysis Networking Group* University of Michigan

2018-present Summer Experience Committee Member, help plan, apply for funding, and develop curriculum for our Data Science Summer Experience for high school women in downtown Detroit, Girls Who Code at UM-DCMB.

University of Michigan

- 2009-present **Live sound engineer**, for various churches and non-profit organizations.
  - Setting up, maintaining, repairing, and operating front of house, monitor, and recording systems during sound checks, rehearsals, services, and concerts.
  - Training new sound techs in the art and science of live sound.

### Teaching Experience

- 01-02 July **Software Carpentry instructor**, taught version control with Git during a 2019 2-day workshop on Git, the Unix Shell, and R programming.

  University of Michigan
- 22-23 May **Software Carpentry helper**, during 2-day workshop teaching the Unix shell, version control with Git, and Python programming.

  University of Michigan
- 25 Apr 2019 **DNA Day Ambassador**, taught an epigenetics lesson to high school biology students, MI DNA Day, Pioneer High School Ann Arbor, MI
- 20 Mar 2019 **Workshop helper**, during GSBES meeting teaching data visualization with *Python*, Graduate Society of Black Engineers and Scientists.

  University of Michigan
- 16 Mar 2019 **Capstone activity leader**, taught binary numbers with Ozobots at FEMMES capstone event for middle school students, Females Excelling More in Math, Engineering, & Science.

  University of Michigan
- 01 Mar 2019 **Software Carpentry helper**, during 2-day workshop teaching the Unix shell, version control with Git, and Python programming.

  University of Michigan
  - Jan-May Capstone project mentor, guided high school women through a data sci-2019 ence project and presentation, Girls Who Code at UM-DCMB. University of Michigan
  - 17-18 Dec **Software Carpentry helper**, during 2-day workshop teaching the Unix shell, 2018 R programming, and version control with Git.

    University of Michigan
  - 2012-2017 **Tutor**, for high school and college students in Biology, Calculus, Chemistry, Computer Science, and Bioinformatics.