Daniel E. Cook

2850 N. Sheridan Rd. Apt 409 – Chicago, IL. 60657

773-382-0440 • ⊠ danielecook@gmail.com • 怕 danielecook.com

Education

Northwestern University
Ph.D. Graduate Student – Interdisciplinary Program in Biological Sciences (IBiS)

University of Iowa
B.S. Biology with Honors

Evanston, IL
2013-present
Iowa City, IA
May 2010

Experience

Andersen Lab, Northwestern University

Evanston, IL

Graduate Student

2014-Present

- Created a genome-wide association portal using cloud-based services for the *C. elegans* community (elegansvariation.org).
- o Assembled and processed the largest collection of *C. elegans* wild isolate sequence data in existance.
- Developed R and python packages for processing genetic data.
- Developed bioinformatic pipelines for processing whole-genome sequence data including calling SNVs, indels, and other variant classes.
- o Creation and maintainance of laboratory website (andersenlab.org).

Ober Lab, University of Chicago

Chicago, IL

Research Assistant

Research Assistant

2012-2013

2009-2012

- Assisted with development of databases for phenotypic and genotypic data.
- Helped disclose carrier status to individuals.

Murray Lab, University of Iowa

Iowa City, IL

- o Conducted geographic analysis of Iowa newborn screen data.
- o Collected Human Placental tissue for genetic, epigenetic, and expression studies.

Skills

Projects: GitHub.com/danielecook Package Development: R, Python

Programming: Python, R, Bash, Stata, git Database: SQL, BigQuery, Google Datastore

Web: HTML, Javascript, CSS, Django, Flask, Genetic Analysis: bwa, Samtools, Bcftools, Plink,

Jekyll, Mediawiki, Wordpress Galaxy

Cloud/Cluster: AWS, Google Cloud, Slurm General: LATEX, sketch, travis-ci

Professional Activities

- o 2016 NSF Data Science Workshop 2016 @ University of Washington
- o 2015 NSF Data Science workshop 2015 @ University of Washington
- o 2015 Teaching Assistant, Genetic Analysis
- 2014 Contributed to development of computational bootcamp for incoming graduate students.
- o 2011 Americorps; Tutored and mentored underprivelidged students in Boston.

Honors and Awards

- o 2015 IBiS Travel Award (\$975)
- o 2015 Northwestern TGS Conference Travel Grant (\$600)
- o 2014 National Science Foundation Graduate Research Fellowship (full support for three years)
- $\circ~2006$ University of Iowa National Scholars Award

2016 The Genetic Basis of Natural Variation in *Caenorhabditis elegans* Telomere Length

Cook, Daniel C, Stefan Zdraljevic, Robyn E Tanny, Beomseok Seo, David D Riccardi, Luke M Noble, Matthew V Rockman, Mark J Alkema, Christian Braendle, Jan E Kammenga, John Wang, Leonid Kruglyak, Marie-Anne Félix, Junho Lee, and Erik C Andersen *Genetics*. PMID: 27449056 DOI: 10.1534/genetics.116.191148.

2015 DYRK1A controls the transition from proliferation to quiescence during lymphoid development by destabilizing Cyclin D3

Thompson, Benjamin J, Rahul Bhansali, Lauren Diebold, **Cook, Daniel E**, Lindsay Stolzenburg, Anne-Sophie Casagrande, Thierry Besson, Bertrand Leblond, Laurent Désiré, and Sébastien Malinge

The Journal of experimental medicine. PMID: 26008897 DOI: 10.1084/jem.20150002.

2013 The heritability of metabolic profiles in newborn twins.

Alul, Farah Y, Cook, Daniel E, Oleg a Shchelochkov, Lauren G Fleener, Stanton L Berberich, Jeffrey C Murray, and Kelli K Ryckman

Heredity 110.3. PMID: 23149456 DOI: 10.1038/hdy.2012.75.

Generating Manhattan plots in Stata

Cook, Daniel E, Kelli R Ryckman, and Jeffrey C Murray *Stata Journal* 13.2.

Clinical and environmental influences on metabolic biomarkers collected for newborn screening

Ryckman, Kelli K., Stanton L. Berberich, Oleg a. Shchelochkov, **Cook, Daniel E.**, and Jeffrey C. Murray

Clinical Biochemistry 46.1-2. PMID: 23010448 DOI: 10.1016/j.clinbiochem.2012.09.013.

The influence of maternal disease on metabolites measured as part of newborn screening

Ryckman, Kelli K, Oleg A Shchelochkov, Daniel E Cook, Stanton L Berberich, Sara Copeland, John M Dagle, and Jeffrey C Murray

The Journal of Maternal-Fetal & Neonatal Medicine 26.14. PMID: 23550828 DOI: 10.3109/14767058.2013.791267.

2012 Replication of clinical associations with 17-hydroxyprogesterone in preterm newborns

Ryckman, Kelli K., **Cook, Daniel E.**, Stanton L. Berberich, Oleg a. Shchelochkov, Susan K. Berends, Tamara Busch, John M. Dagle, and Jeffrey C. Murray

Journal of Pediatric Endocrinology and Metabolism 25.3-4. PMID: 22768660 DOI: 10.1515/jpem-2011-0456.

Presentations

2016 The C. elegans natural diversity resource

Talk – Midwest *C. elegans* meeting Van Andel Research Institute, Grand Rapids, MI.

The genetic basis of natural variation in *C. elegans* telomere length Talk – International Conference on Quantitative Genetics, Madison WI.

2015 Genome-Wide and Species-Wide Variation in *C. elegans* Reveals
Association of Telomere Length With Population Differences in *pot-2*Talk – International Worm Meeting 2015, UCLA.

2012 Mapping Newborn Screen Data: A Geographic Exploration

Poster - Pediatric Academic Societies Meeting, Boston, MA.