Daniel E. Cook

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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

Tempus, Inc.Bioinformatics Intern
2017—Summer

Andersen Lab, Northwestern University

Graduate Student 2014–Present

- o Assembled, organized, and processed the largest collection of *C. elegans* wild isolate sequence data in existence.
- o Identified the gene and variant underlying natural variation in telomere length across the *C. elegans* species.
- Created a genome-wide association portal using cloud-based services for the *C. elegans* community (elegansvariation.org).
- o Developed and published R and Python packages for performing genetic analysis.

Ober Lab, University of Chicago

Chicago, IL

Evanston, IL

Research Assistant 2012-2013

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

Murray Lab, University of Iowa

Iowa City, IL

2009-2012

- Leveraged supercomputing resources to explore maternal-fetal gene-gene interactions.
- o Conducted geographic analysis of Iowa newborn screen data.
- o Collected human placental tissue for genetic, epigenetic, and expression studies.

Honors and Awards

Research Assistant

- o **2015** IBiS Travel Award (\$975)
- 2015 Northwestern TGS Conference Travel Grant (\$600)
- o 2014 NSF-GRFP: National Science Foundation Graduate Research Fellowship

Teaching

- o Fall 2016 Biol. Sci. 390 Advanced Molecular Biology
- o Spring 2015 Biol. Sci. 393 Genetic Analysis
- o Summer 2014-2016 IBiS Computational Biology Bootcamp

Computational Skills

Projects: GitHub.com/danielecook Development: git, Jenkins, Travis-Cl

Programming: Python, R, Bash, Stata, git **Database**: SQL, BigQuery, Google Datastore **Web**: Django, Flask, jQuery, Jekyll, HTML, **NGS Analysis**: bwa, samtools, bcftools, gatk

Javascript, CSS

Other: LATEX, HPC, Nextflow

Cloud: AWS, Google Cloud Platform

Updated December 13, 2017

Publications

2017 Natural variation in the distribution and abundance of transposable elements across the Caenorhabditis elegans species

Laricchia, KM, S Zdraljevic, Cook, DE, and EC Andersen

May 2017 Mol. Biol. Evol. PMID: 28486636 DOI: 10.1093/molbev/msx155.

Natural variation in a single amino acid substitution underlies physiological responses to topoisomerase II poisons

Zdraljevic, Stefan, Christine Strand, Hannah S Seidel, **Cook, Daniel E**, John G Doench, and Erik C Andersen **July 2017** *PLoS Genet*. 13.7. PMID: 28700616 DOI: 10.1371/journal.pgen.1006891.

VCF-kit: Assorted utilities for the variant call format.

Cook, DE and EC Andersen

Jan. 2017 Bioinformatics (Oxford, England). PMID: 28093408 DOI: https://doi.org/10.1093/bioinformatics/btx011.

2016 CeNDR, the Caenorhabditis elegans natural diversity resource

Cook, Daniel E, Stefan Zdraljevic, Joshua P Roberts, and Erik C Andersen

Oct. 2016 Nucleic Acids Research. PMID: 27701074 DOI: 10.1093/nar/gkw893.

The Genetic Basis of Natural Variation in Caenorhabditis elegans Telomere Length

Cook, Daniel E, 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

Sept. 2016 Genetics (204(1):371-83). 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, **Daniel E Cook**, Lindsay Stolzenburg, Anne-Sophie Casagrande, Thierry Besson, Bertrand Leblond, Laurent Désiré, Sébastien Malinge, and John D Crispino **2015** *Journal of Experimental Medicine* 212.6. DOI: 10.1084/jem.20150002.

2013 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

Sept. 2013 The J. of Maternal-Fetal & Neonatal Medicine (26(14):1380-3). PMID: 23550828 DOI: 10.3109/14767058.2013.791267.

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

Mar. 2013 Heredity (110(3):253-8). PMID: 23149456 DOI: 10.1038/hdy.2012.75.

Clinical and environmental influences on metabolic biomarkers collected for newborn screening

Ryckman, Kelli K, Stanton L Berberich, Oleg A Shchelochkov, Daniel E Cook, and Jeffrey C Murray Jan. 2013 Clinical Biochemistry (46(1-2):133-8). PMID: 23010448 DOI: 10.1016/j.clinbiochem.2012. 09.013.

Generating Manhattan plots in Stata

Cook, Daniel E, Kelli R Ryckman, and Jeffrey C Murray 2013 Stata Journal (13(2):323-328).

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

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

Jan. 2012 J. of Ped. Endo. and Met. (25(3-4):301-5). PMID: 22768660 DOI: 10.1515/jpem-2011-0456.

Presentations

2016 The genetic basis of natural variation in C. elegans telomere length

Selected Talk – International Conference on Quantitative Genetics, Madison WI.

The *C. elegans* natural diversity resource

Selected Talk - Midwest C. elegans meeting Van Andel Research Institute, Grand Rapids, MI.

Variation in pot-2 associated with differences in telomere length in C. elegans

Talk - OncDevBio Departmental Seminar, Northwestern University.

2015 Genome-Wide and Species-Wide Variation in C. elegans Reveals Association of Telomere Length With Population Differences in pot-2

Selected Talk - International Worm Meeting 2015, UCLA.

Examining Genomic Variation in C. elegans

Talk – OncDevBio Departmental Seminar, Northwestern University.

2012 Mapping Newborn Screen Data: A Geographic Exploration

Poster - Pediatric Academic Societies Meeting, Boston, MA.

Professional Activities

o 2015, 2016 - NSF Data Science Workshop @ University of Washington

Software

My Github profile features additional projects I have been involved in as well: GitHub.com/danielecook

Python Packages

- o VCF-kit Assorted utilities for analyzing genetic variation.
- o CeNDR Web-based portal written in Flask. Provides users interactive interface for browsing and ordering *C. elegans* strains, examining their genetic variation, and performing genome-wide association using cloud-based pipelines. (elegansvariation.org).

R Packages

- o rdatastore provides an R-based interface for Google Datastore.
- o memoise [contribution] developed functionality for caching function results (memoisation) using cloud-based environments such as Amazon S3.

Stata Programs

- o manhattan Generation of Manhattan plots.
- ccmatch Utility for case/control studies.

Mentorship

Joshua Roberts, **2015-2016** - *Computer Science (CS) Undergraduate* - Helped further develop Python and web-application development skills. Joshua now works at Motivate International.

Rohit Rastogi, 2016-present - *CS Undergraduate* - Fostered development of programming skills in R and Python.

Michael Jiang, 2016-present - *CS Undergraduate* - Furthered knowledge of web development, programming, and understanding of relational databases.

Volunteer Activities

Americorps

Volunteer

Boston, MA

2010-2011

- Worked for ten months on a team with 15 fellow volunteers at the Maurice J. Tobin K-8 school.
- o Tutored and mentored a 6th-grade classroom.
- Helped run an after-school program in partnership with community organizations.

Table-To-Table (2007-2010) - Salvaged food every week from grocery stores and distributors in central lowa for distribution at area food pantries.

Appalachia Service Project - Went on eight annual one-week trips during high-school and college to make homes safer, warmer, and drier for disadvantaged families in the Appalachian mountains of Kentucky and Tennessee

Alpha Phi Omega - Member, 3.5 years; Engaged in a large variety of volunteer work, including performing environmental cleanups and teaching first-aid.