Daniel J. Panyard

Curriculum Vitae

Department of Population Health Sciences University of Wisconsin-Madison

EDUCATION

University of Wisconsin-Madison, Madison, WI PhD, Department of Population Health Sciences (anticipated) Dissertation: Integrative analysis of genomics and cerebrospinal fluid metabolomics in Alzheimer's disease Mentors: Drs. Corinne Engelman and Qiongshi Lu Certificate in Bioinformatics at the Graduate Level	2015 – 2020
Michigan State University, East Lansing, MI BS, Physiology, College of Natural Science Specialization: Bioethics, Humanities, & Society	2006 – 2010
RESEARCH	
Research Assistant, University of Wisconsin-Madison, Madison, WI Genomics, metabolomics, and proteomics of Alzheimer's disease (Dr. Corinne Engelman)	2019 – 2020
Trainee, University of Wisconsin-Madison, Madison, WI Bio-Data Science Training Program (T32LM012413-02) Rotation: tissue-specific polygenic risk scores in Alzheimer's disease (Dr. Qiongshi Lu) Rotation: genotype-metabolite associations in cerebrospinal fluid (Dr. Corinne Engelman)	2017 – 2019
Trainee, University of Wisconsin-Madison, Madison, WI Interdisciplinary Training Program in Cardiovascular and Pulmonary Biostatistics (5T32HL83806-10) Rotation: gene expression in allergies to sulfa antibiotics (Dr. Michael Newton) Rotation: predicting long-range chromatin interaction (Dr. Sushmita Roy) Rotation: RNA-seq and epigenomics in murine anemia models (Dr. Sunduz Keles)	2016 – 2017
Research and Project Assistant, Health Innovation Program, Madison, WI Implementing clinic protocols to address hypertension and tobacco use among rheumatology patients (Dr. Christie Bartels)	2015 – 2016
Professorial Assistant, Michigan State University, Lansing, MI Atomic force microscopy of desmosomes in pemphigus vulgaris	2006 – 2010

PUBLICATIONS

- 1. Bartels, Christie M., Ramly E, Johnson HM, Lauver DR, **Panyard DJ**, Li Z, Sampene E, Lewicki K, McBride PE. "Connecting Rheumatology Patients to Primary Care for High Blood Pressure: Specialty clinic protocol improves follow-up and population blood pressures." *Arthritis care & research* (2018). [PMCID: PMC6274604]
- 2. Reinhart JM, Rose W, **Panyard DJ**, Newton MA, Liebenstein TK, Yee J, Trepanier LA. RNA expression profiling in sulfamethoxazole-treated patients with a range of in vitro lymphocyte cytotoxicity phenotypes. *Pharmacol Res Perspect*. 2018 Mar 2; 6(2):e00388. doi: 10.1002/prp2.388. eCollection 2018 Apr. [PMCID: PMC5832900]
- 3. **Panyard DJ***, Ramly E*, Dean SM, Bartels CM. Bridging clinical researcher perceptions and health IT realities: A case study of stakeholder creep. *International journal of medical informatics*. 2018 Feb 28;110:19-24. [PMCID: PMC5769155]
- 4. Vreede AP, Johnson HM, Piper M, **Panyard DJ**, Wong JC, Bartels CM. Rheumatologists Modestly More Likely to Counsel Smokers in Visits Without Rheumatoid Arthritis Control: An Observational Study. *J Clin Rheumatol*. 2017;23(5):273-277. [PMCID: PMC5590221]
- 5. Bartels CM, Ramly E, **Panyard D**, Lauver D, Johnson HM, Steffen Lewicki K, McBride P. "Quit Connect Health Toolkit." University of Wisconsin-Madison School of Medicine and Public Health, UW Center for Tobacco Research and Intervention, and UW Health. Madison, WI; 2017. Available at: https://www.hipxchange.org/QuitConnectHealth
- 6. Fung CK, Seiffert-Sinha K, Lai KW, Yang R, **Panyard D**, Zhang J, Xi N, Sinha AA. Investigation of human keratinocyte cell adhesion using atomic force microscopy. *Nanomedicine*. 2010;6(1):191-200.

WORK IN PROGRESS

- Panyard DJ, Kim KM, Darst BF, Deming YK, Zhong X, Wu Y, Carlsson CM, Johnson SC, Asthana S, Engelman CD[†], Lu Q[†]. Cerebrospinal fluid metabolome-wide association study of neurological traits. Manuscript in preparation.
- 2. McKetney J[‡], **Panyard DJ**[‡], Johnson SC, Carlsson C, Engelman CD, and Coon JJ. Proteomic analysis of cerebrospinal fluid in Alzheimer's disease. Manuscript in preparation.
- 3. **Panyard DJ**, Carlsson CM, Johnson SC, Asthana S, Engelman CD. Longitudinality of the cerebrospinal fluid metabolome. Work in progress.
- 4. **Panyard DJ**, Wang T, Du L, Carlsson CM, Johnson SC, Asthana S, Engelman CD, Lu Q. Tissue-specific polygenic risk scores in Alzheimer's disease. Work in progress.

^{*} Denotes joint first authorship

[†] Denotes joint senior authorship

[‡] Denotes joint first authorship

PRESENTATIONS

- 1. **Panyard DJ**, Kim KM, Darst BF, Deming YK, Engelman CD, Lu Q. Metabolome-wide association study identifies altered cerebrospinal fluid metabolites in Alzheimer's disease. American Society of Human Genetics Annual Meeting. Poster Presentation, October 16, 2019. Houston, TX.
- 2. **Panyard DJ**, Darst BF, Lu Q, Engelman CD. Genome-wide association study of the cerebrospinal fluid metabolome. International Genetic Epidemiology Society Annual Meeting. Poster Presentation, October 14, 2019. Houston, TX.
- 3. **Panyard D**, Darst B, Johnson S, Engelman C, Lu Q. A genome-wide association study of the cerebrospinal fluid metabolome. National Library of Medicine Informatics Training Conference. Oral Presentation, June 25, 2019. Indianapolis, IN.
- 4. **Panyard D**, Engelman C, Lu Q. Genetic correlation of the ATN and V categories. Alzheimer's Disease Center Clinical Core Leaders Meeting. Oral Presentation, May 3, 2019. Philadelphia, PA.
- 5. **Panyard D**, Darst B, Koscik R, Clark L, Johnson S, Engelman C, Lu Q. Tissue-specific polygenic risk scores predict amyloid biomarkers. Alzheimer's Association International Conference. Oral presentation, July 24, 2018. Chicago, IL.
- 6. Ramly E, **Panyard D**, Lauver D, Sampene E, Li Z, Johnson H, McBride P, Lewicki KS, Bartels CM. Sustained Improvement in Follow-up of Hypertension in Rheumatology Patients: Results of an intervention sustainability assessment. American College of Rheumatology national meeting. Oral presentation, November 16, 2016. Washington, DC.
- 7. **Panyard D**, Ramly E, Lauver D, Gilmore A, Adsit R, Skora A, Maxcy C, Bartels CM. Developing a staff-driven electronic smoking cessation referral program in rheumatology clinics. Poster presentation, American College of Rheumatology annual meeting, November 13, 2016. Washington, DC.
- 8. Bartels CM, **Panyard D**, Lauver D, Sampene E, Li Z, Adsit R, McBride P, Johnson H, Lewicki KS, Ramly E. Feasibility of a Rheumatology Staff Protocol for Tobacco Cessation Counseling and Quit Line Electronic Referral. American College of Rheumatology national meeting. Poster presentation November 13, 2016. Washington, DC.
- 9. Bartels CM, Gilmore A, **Panyard D**, Maxcy C, Adsit A, Ramly E. "I Never Had the Verbiage": Engaging Clinic Staff to Adapt a Tobacco Cessation e-Referral Protocol for Rheumatology Clinics. Accepted abstract for EULAR Meeting (European League Against Rheumatism). June 8-11, 2016. London, U.K.

TEACHING

Lab practical supervisor, University of Wisconsin, Madison, WI PHS 849: Genetic Epidemiology.

Fall 2019

Guest lecturer, University of Wisconsin, Madison, WI "What happens after GWAS? Polygenic scores, Mendelian randomization, and other methods". PHS 849: Genetic Epidemiology.

Fall 2019

Guest speaker, Homestead High School, Fort Wayne, IN Fall 2017 "Big data, science, and modern biomedical research". Math and science classes. Guest speaker, Sun Prairie High School, Sun Prairie, WI Spring 2017 "Epidemiology, big data, and calculus". Calculus class. Guest speaker, University of Wisconsin, Madison, WI Spring 2017 "Epidemiology and Population Health Science". Nutritional Science 203: Intro to Global Health. AWARDS AND HONORS UW Madison Teaching Academy Affiliate Member (2019) **UW-Madison** Catherine Allen Memorial Outstanding Student Poster Award (2017) **UW-Madison** Outstanding New Student Scholarship **UW-Madison** Durr-Keean Scholarship Loyola Stritch Board of Trustees Award Michigan State MSU Distinguished Scholarship Michigan State Department of Physiology Award for Academic Excellence Michigan State Dean's List (all semesters) Michigan State MSU Honors College Michigan State PROFESSIONAL MEMBERSHIPS American Society of Human Genetics (ASHG) 2019 International Genetic Epidemiology Society (IGES) 2019 International Society to Advance Alzheimer's Research 2018 - 2019and Treatment (ISTAART) **SERVICE** Population Health Sciences Student Organization, University of Wisconsin, Madison, WI 2017 - 2019Department Committee student representative 2019 - 2020Junior student mentor 2019 - 2020PHS Welcome Day current student panel member Spring 2019 Epidemiology Steering Committee student representative 2018 - 2019Wrote PHSSO grant for professional development Fall 2018 Curriculum Committee student representative 2017 - 2018PHS Welcome Day Poster Session Abstract Review Committee 2017 - 2019

PREVIOUS EMPLOYMENT

Student poster reviewer

Technical Services, Epic Systems Corporation, Verona, WI

INTEGSCI 100: Exploring Biology, University of Wisconsin, Madison, WI

2012 - 2015

Fall 2019

SKILLS

R, python, SAS, Java, C++, BASH, Epic EHR, SNOMED terminologies

REFERENCES

Available upon request