BIOGRAPHICAL SKETCH

Provide the following information for the Senior/key personnel and other significant contributors. Follow this format for each person. **DO NOT EXCEED FIVE PAGES**.

NAME: Brokamp, Cole

eRA COMMONS USER NAME (credential, e.g., agency login): brokampr

POSITION TITLE: Assistant Professor

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable. Add/delete rows as necessary.)

INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY
University of Cincinnati	B.S	06/2010	Biomedical Engineering
University of Cincinnati	Ph.D.	04/2016	Biostatistics and Bioinformatics
Cincinnati Children's Hospital Medical Center	Postdoctoral Research Fellow	10/2017	Biostatistics and Epidemiology

A. Personal Statement

As a biostatistician and geoinformatician, I have specialized myself in the areas of machine learning and its application to large environmental and clinical datasets. Recent democratization of "big spatial data" and advances in geoinformatics have allowed unprecedented access to environmental and socioeconomic characteristics. I have created a satellite-based land use random forest model that produces daily estimates of fine particulate matter from 2000 through 2015 at a resolution of 1 x 1 km across the Greater Cincinnati area. I will continue to utilize this model to assign $PM_{2.5}$ exposures to study participants in collaboration with Dr. Brunst as well as work to extend the models to more recent years. I have previously collaborated with Drs. Ryan and Brunst within the CCAAPS cohort, studying the health effects of traffic related air pollution. Lastly, I also have experience with distributed lag models, specifically studying how the effects of temporal environmental exposures such as combined sewer overflows and fine particulate matter impact the risk of a health outcome at different lagged times and cumulatively.

In this project, I will serve as co-investiagor and will utilize my training and expertise in statistical modeling with respect to lagged environmental exposures and health outcomes to supervise and work alongside a postdoctoral fellow who will be responsible for (1) updating and creating exposure assessment models, (2) conducting temporal exposure assessment within the CCAAPS cohort, (3) analyzing the lagged effects of pollutant exposures on epigenetic and psychosocial outcomes, and (4) help to develop and implement novel methods for controlling the false discovery rate when using distributed lag models with epigenome-wide data.

In summary, my experience and expertise with the CCAAPS cohort, exposure assessment and modeling, as well as statistical methods for evaluating the lagged effects of environmental exposures on health outcomes will benefit the proposed project. I look forward to contributing to Dr. Brunst's important, timely, and impactful research proposal.

- Cole Brokamp, Roman Jandarov, Monir Hossain, Patrick Ryan. Predicting Daily Urban Fine Particulate Matter Concentrations Using Random Forest. Environmental Science & Technology. 52 (7). 4173-4179. 2018.
- 2. Kelly J Brunst, Patrick H Ryan, Cole Brokamp, David Bernstein, Tiina Reponen, James Lockey, Gurjit K

Khurana Hershey, Linda Levin, Sergey A Grinshpun, Grace LeMasters. Timing and duration of traffic-related air pollution exposure and the risk for childhood wheeze and asthma. *American Journal of Respiratory and Critical Care Medicine*. 192(4). 421-427. 2015.

3. **Cole Brokamp**, Andrew F. Beck, Louis Muglia, Patrick Ryan. Combined Sewer Overflow Events and Childhood Emergency Department Visits: A Case-Crossover Study. *Science of the Total Environment*. 607-608. 1180-1187. 2017.

B. Positions and Honors

Positions and Employment

2012-2016	Research Associate, Department of Environmental Health, University of Cincinnati
2016–2017	Research Fellow, Cincinnati Children's Hospital Medical Center Division of Biostatistics &
	Epidemiology
2017–	Assistant Professor of Pediatrics, the University of Cincinnati Department of Pediatrics and
	Cincinnati Children's Hospital Medical Center Division of Biostatistics & Epidemiology
Honors	
2010	B.S. awarded with Distinguished Honors, University of Cincinnati
2016	CCHMC Division of Riostatistics & Enidemiology Travel Award

2016	CCHMC Division of Biostatistics & Epidemiology Travel Award
2016	CCHMC Arnold W. Strauss Fellowship Award
2017	CCHMC Epidemiology & Biostatistics Top Publication
2017	CCHMC Epidemiology & Biostatistics Top Research Achievement

C. Contribution to Science

- 1. The main aim of my early career work has been to develop exposure assessment models for airborne pollutants based on machine learning techniques. Specifically, applying random forest to land use models results in higher accuracy and precision of air pollution exposure assessment by elucidating complex interactions and nonlinear relationships between land use predictors and pollutant concentrations. This work includes the first machine learning or ensemble model used to assess exposure to elemental components of particulate matter. Recent introduction of remote sensing satellite data has allowed for extension of the land use random forest model to produce daily estimates of air pollution from 2000 2015 at a resolution of 1 x 1 km across the Greater Cincinnati area.
 - a. Cole Brokamp, Roman Jandarov, Monir Hossain, Patrick Ryan. Predicting Daily Urban Fine Particulate Matter Concentrations Using Random Forest. Environmental Science & Technology. 52 (7). 4173-4179. 2018.
 - b. **Cole Brokamp**, Roman Jandarov, MB Rao, Grace LeMasters, Patrick Ryan. Exposure assessment models for elemental components of particulate matter in an urban environment: A comparison of regression and random forest approaches. *Atmospheric Environment*. 151. 1-11. 2017.
 - c. **Cole Brokamp**, MB Rao, Patrick Ryan, Roman Jandarov. A comparison of resampling and recursive partitioning methods in random forest for estimating the asymptotic variance using the infinitesimal jackknife. *Stat.* 6(1). 360-372. 2017.
- 2. Collaborating with other researchers wishing to use geospatial characteristics of research participants within existing cohorts and multi-site studies has highlighted the significant need for a reproducible and distributed method for extracting place-based information from a residential address while maintaining the privacy of protected health information. I recently developed a novel approach and accompanying software package called DeGAUSS which overcomes the multiple challenges in the use of address data in multi-site studies and also serves as a more general reproducible research tool for geocoding and geomarker assessment. This approach is currently being implemented in a wide variety of national environmental health studies.
 - a. **Cole Brokamp**, Chris Wolfe, Todd Lingren, John Harley, Patrick Ryan. Decentralized and Reproducible Geocoding and Characterization of Community and Environmental Exposures for Multi-Site Studies. *Journal of American Medical Informatics Association*. 25(3). 309-314. 2018.

- b. **Cole Brokamp**. DeGAUSS: Decentralized Geomarker Assessment for Multi-Site Studies. *Journal of Open Source Software*. 2018.
- 3. The work in developing land use random forest methods has helped me gain expertise in geospatial computing. Along with other collaborators, I have applied my geospatial computing and geoinformatics expertise to analyze the effect on health of environmental exposures such as combined sewer overflows, elemental components of particulate matter, community deprivation, greenspace, and ozone.
 - a. Juliana Madzia, Patrick Ryan, Kimberly Yolton, Zana Percy, Nick Newman, Grace LeMasters, Cole Brokamp. Residential Greenspace Is Associated with Childhood Behavioral Outcomes. *Journal of Pediatrics*. 2018. *In Press*.
 - b. **Cole Brokamp**, Andrew F. Beck, Louis Muglia, Patrick Ryan. Combined Sewer Overflow Events and Childhood Emergency Department Visits: A Case-Crossover Study. *Science of the Total Environment*. 607-608. 1180-1187. 2017.
 - c. Lusine Yaghjyan, R Aroa, **Cole Brokamp**, E O'Meara, B Sprague, G Ghita, Patrick Ryan. Association of air pollution with mammographic breast density in the Breast Cancer Surveillance Consortium. *Breast Cancer Research*. 19:36. 1-10. 2017.
 - d. Kelly J Brunst, Patrick H Ryan, **Cole Brokamp**, David Bernstein, Tiina Reponen, James Lockey, Gurjit K Khurana Hershey, Linda Levin, Sergey A Grinshpun, Grace LeMasters. Timing and duration of traffic-related air pollution exposure and the risk for childhood wheeze and asthma. *American Journal of Respiratory and Critical Care Medicine*. 192(4). 421-427. 2015.
- 4. I have also contributed to several studies on the disparities of health outcomes within children and the contribution of the place-based and social determinants of health to these disparities in order to identify root causes and meaningful solutions.
 - a. **Cole Brokamp**, Andrew F. Beck, Neera K. Goyal, Patrick Ryan, James M. Greenberg, Eric S. Hall. Material Community Deprivation and Hospital Utilization During the First Year of Life: An Urban Population-Based Cohort Study. Journal of Pediatrics. *In Press*.
 - b. Andrew F. Beck, Carley L. Riley, Stuart Taylor, **Cole Brokamp**, Robert S. Kahn. Toward a Culture of Health in Hospitals: Pervasive population disparities in inpatient bed-day rates across conditions and subspecialties. Health Affairs. 37(4). 551-559. 2018.
 - c. Lauren C. Riney, **Cole Brokamp**, Andrew F. Beck, Wendy Pomerantz, Hamilton Schwartz, Todd A. Florin. Emergency Medical Services Utilization is Associated with Community Deprivation in Children. Prehospital Emergency Care. Online ahead of print. 2018.
- 5. We have recently used functional data analysis combined with joint modeling (FD-JM) to identify and predict rapid decline in lung function among patients with cystic fibrosis (CF) lung disease. Translating this predictive model into an interactive application has allowed for patients and clinicians to take advantage of it at the bedside. Focus groups and partnerships with clinicians have allowed us to iteratively develop the application based on end-user feedback. Work with the CF Foundation Patient Registry (CFFPR) to implement these models and visualizations into clinical settings has improved prognostic care.
 - a. Rhonda D. Szczesniak, Cole Brokamp, Weiji Su, Gary L. McPhail, John Pestian, and John P. Clancy. Improving Detection of Rapid Cystic Fibrosis Disease Progression—Early Translation of a Predictive Algorithm into a Point-of-Care Tool. *IEEE Journal of Translational Engineering in Health and Medicine*. Early Access. 2018.
 - b. Rhonda Szczesniak, **Cole Brokamp**, Weiji Su, Gary L. McPhail, John Pestian, John P. Clancy. Early Detection of Rapid Cystic Fibrosis Disease Progression Tailored to Point of Care: A Proof-of-Principle Study. *Healthcare Innovations and Point of Care Technologies*. (HI-POCT), 2017 IEEE. 204-207. 2017.
 - c. Rhonda D. Szczesniak, Dan Li, Weiji Su, Cole Brokamp, John Pestian, Michael Seid, John P. Clancy. Phenotypes of Rapid Cystic Fibrosis Lung Disease Progression during Adolescence and Young Adulthood. American Journal of Respiratory And Critical Care Medicine. 196(4). 471-478. 2017.

Complete List of Published Work in MyBibliography:

https://www.ncbi.nlm.nih.gov/myncbi/browse/collection/49821426

D. Research Support

Ongoing Research Support

Internal Processes and Methods Award - Center for Clinical & Translational Science & Training

Using Machine Learning to Supplement Electronic Health Record databases with Individual Socioeconomic Status Brokamp, PI (9/1/17 - 6/30/19)

Retrospective epidemiological studies are often created using electronic health record databases. Although these records are "wide", they are not "deep" with respect to individual level demographic data. We propose a novel machine learning based approach that uses open city and auditor databases to predict individual level income and family socioeconomic status. This will solve the urgent problem of unconfounding for individual SES in the execution of EHR based research.

Role: PI

NIH 5UG3OD023282-02

Children's Respiratory Research and Environment Workgroup (CREW)

Gern, PI (9/01/2016 - 8/31/2023)

This consortium will identify asthma endotypes and overcome shortcomings of individual cohorts by providing a large (nearly 9000 births and long-term follow-up of 6000-7000 children and young adults) and diverse national data set, harmonizing data related to asthma clinical indicators and early life environmental exposures, developing standardized measures for prospective data collection across CREW cohorts and other ECHO studies, and conducting targeted enrollment of additional subjects into existing cohorts.

Role: Co-I

NIH/NINDS R01 NS030678

Comparison of Hemorrhagic & Ischemic Stroke Among Blacks and Whites

Kleindorfer, PI (04/01/15 - 03/31/20)

Tracking of population-based stroke incidence in the Greater Cincinnati and Northern Kentucky region, with special emphasis on stroke in the young and stroke recurrence.

Role: Biostatistician

Ohio Department of Medicaid

Ohio Opioid Analytics Project

Hall, PI (5/14/18 - 4/30/20)

This project will develop and implement point-of-care predictive models to identify risk factors for opioid endpoints in order to guide clinicians and service delivery as well as identify interventions that can be used to implement public health policies.

Role: Co-I

Recently Completed Research Support

Internal Arnold W. Strauss Fellowship Award - Cincinnati Children's Hospital

Assessing Exposure to Air Pollution Across Time and Space

Brokamp, PI (7/1/16 - 6/30/17)

The primary objective of this award is to combine satellite-based measurements, land use characteristics, and meteorologic data to create a hybrid spatiotemporal model for ground level exposure to particulate matter using exact addresses and dates.

Role: PI

Internal Processes and Methods Award - Center for Clinical & Translational Science & Training

Validating a Geocoding Approach for Multi Site Studies

Brokamp, PI (1/24/17 - 6/30/17)

The primary objective of this award is to compare the geocoding (assigning latitude and longitude coordinates to addresses) accuracy of our software DeGAUSS (DEcentralized Geomarker Assessment for mUlti Site Studies) to with other common geocoding software. Furthermore, each method will be evaluated based on it ability to correctly estimate environmental exposures and community-level characteristics.

Role: PI

NIH/NIEHS 1R01ES019890-01

Neurobehavioral and Neuroimaging Effects of Traffic Exposure in Children

Ryan, PI (7/1/12 - 3/31/18)

The association between exposure to traffic-related air pollutants (TRAP) during early childhood and neurobe-havioral and neuroimaging outcomes has not been thoroughly examined. The objective of the proposed study is to determine if children exposed to increased levels of TRAP during critical time periods of brain development have altered neurobehavior in childhood as measured by a battery of valid and reliable tests and to assess the physiologic impact of TRAP exposure on brain structure, organization, and function using quantitative magnetic resonance imaging (MRI). These results will fill important gaps in current scientific knowledge related to the relationship between TRAP exposure and neurobehavior and central nervous system effects.

Role: Biostatistician

NIH U01HG008666

EMERGE: Better Outcomes for Children: Promoting Excellence in Healthcare Genomics to Inform Policy Harley, PI (09/01/15 - 05/31/19)

We have developed algorithms for the electronic health record (EHR), led the Pediatric Workgroup, developed pharmacogenomics, evaluated the preferences of parents and caregivers to advance genomic medicine and assimilated technical advances into our EHR. The eMERGE effort has become the basic fabric of the institutional initiative to incorporate the extraordinary advances of genetics, genomics and the electronic medical record into healthcare.

Role: Biostatistician

HEI 4784-RFA08-1/09-5

Analysis of Personal and Home Characteristics Associated with the Elemental Composition of PM2.5 in Indoor, Outdoor, and Personal Air in the RIOPA Study

Ryan, PI (12/1/12 - 11/30/13)

The purpose of this study is to assess the relationship between concurrent measurements of the elemental composition of PM2.5 in indoor, outdoor, and ambient air and the elemental composition of indoor, outdoor and personal air across individuals and cities. The study will also identify personal, home, and environmental factors significantly associated with specific elements or clusters of elements in PM2.5.

Role: Biostatistician

Internal ARC - Cincinnati Children's Hospital

Mother Infant Data Hub

Marsolo, PI (7/1/15 - 7/1/18)

The goals of this award are to create a research database of comprehensive clinical coverage for neonates born throughout the greater Cincinnati area including linkage of medical records to external data sets at the individual-and area-level during the first year of life.

Role: Biostatistician