LAWRENCE CHILLRUD

Ph.D. Student

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• CV Date of Preparation: 10/2022

Interests

Machine Learning; Artificial Intelligence; Interpretability; Explainability; Robustness; Fairness; Deep Learning; Dimensionality Reduction; Optimization; Precision Medicine; Healthcare; Biomedical Imaging; Environmental Health; Public Health; Environmental Epidemiology; Cancer; COVID-19; Air Pollution; Climate Change

Education

9/2022 – Present	Ph.D. in Electrical Engineering <i>Northwestern University, McCormick School of Engineering</i> Advisors: Lee Cooper, Ph.D. and Aggelos Katsaggelos, Ph.D. Specialization in Signals and Systems	Evanston, IL
9/2021 - 5/2022	Post-baccalaureate Scholar Columbia University, School of Professional Studies	New York, NY
9/2016 - 5/2020	B.A. in Computer Science <i>Columbia University, Columbia College</i> Specialization in Intelligent Systems	New York, NY

Research

9/2022 – Present	Graduate Student Research Fellow
	Northwestern University, Feinberg School of Medicine
	Department of Pathology
	Advisor: Lee Cooper, Ph.D.

Working in the Computational and Integrative Pathology Group to develop machine learning methods that can assist in studying and treating various kinds of cancer. Current projects include:

Chicago, IL

Evanston, IL

• Weakly-supervised learning / multiple instance learning for survival analysis of a cohort of patients suffering from gliomas of varying severity

9/2022 – Present Graduate Student Research Fellow Northwestern University, McCormick School of Engineering Department of Electrical & Computer Engineering Advisor: Aggelos Katsaggelos, Ph.D.

Working in the Image and Video Processing Lab to develop machine learning methods for the analysis of biomedical image data. Current projects include:

o Training and validating deep learning models for image segmentation of brain tumors

Research (ctd)

10/2020 - 8/2022

Senior Programmer

Columbia University, Mailman School of Public Health Department of Environmental Health Sciences Advisor: Marianthi-Anna Kioumourtzoglou, Sc.D.

Worked in makLab to develop interpretable machine learning methods for assessing complex mixtures of environmental exposures. Main project tailored Principal Component Pursuit (PCP), a dimensionality reduction technique from computer vision, for pattern recognition in environmental epidemiology. Other work included:

- Investigated convex & non-convex approaches to matrix decomposition, dim reduction
- o Leveraged Gaussian processes to design faster cross-validated grid searches
- o Developed Bayesian non-parametric ensemble model for uncertainty characterization
- Conducted extensive code reviews for academic papers (reviewed over 9,000 lines)
- Cleaned, visualized & documented public health datasets for various research questions
- Aided in writing, editing of scientific papers & abstracts, presented work at conferences
- Explored methods for source apportionment: PCP, PCA, Autoencoders, Factor Analysis
- Built environmental / epidemiological health models and analyses

6/2020 – 10/2020 **EHS Research Assistant**

New York, NY

Columbia University, Mailman School of Public Health Department of Environmental Health Sciences Advisor: Marianthi-Anna Kioumourtzoglou, Sc.D.

Worked in makLab to develop interpretable machine learning methods for assessing complex mixtures of environmental exposures.

- Adapted & extended Principal Component Pursuit for environmental mixtures data
- o Benchmarked PCP's computational efficiency, interrogated its mathematical foundations
- Developed novel, user-friendly R packages for implementation of environmental PCP
- Designed & ran synthetic & applied experiments to assess PCP's statistical performance

6/2020 – 10/2020 **NLP Research Assistant** *Columbia University*

Department of Computer Science Advisor: Kathleen McKeown, Ph.D.

Worked to develop, train, and validate an automatic fact-checking model for combating misinformation online surrounding COVID-19 & climate-change.

- Worked with transformer architectures (BERT), few-shot learning, claim detection, named entity recognition, unsupervised data augmentation, transfer learning for fact-checking
- Built a COVID-19-specific dataset to train and test RoBERTa-based fact-checking model
- Scraped millions of online news articles for COVID-19 claims, mapped to scientific papers
- Wrote IRB protocol to receive approval for human annotators to tag fact-checking dataset
- o Implemented & maintained user-friendly annotation interface to facilitate annotations
- Assisted in writing, editing of scientific paper detailing our novel fact-checking pipeline

New York, NY

Publications

Under Review	 Rowland ST, Parks RM, Chillrud LG, Paisley J, Henze D, Milly G, Fiore A, Liu J, Coull B, Kioumourtzoglou M-A. Characterizing Predictive Uncertainty of Annual PM_{2.5} Concentrations in the Contiguous United States, 2010 – 2015. Submitted 2022.
	 Wang G, Chillrud LG, Harwood KR, Ananthram A, Subbiah M, McKeown KR. Check- COVID: A Corpus and Task for Fact-Checking COVID-19 Misinformation with Scientific Evidence. Under review 2022.
	5. Cerna-Turoff I, Chillrud LG , Rudolph KE, Casey JA. Standards in responsibly sharing cohort data for transparency and reproducibility: response to The Young Lives study. Under review 2022.
	 Tao RH, Chillrud LG, Nunez Y, Rowland ST, Boehme AK, Yan J, Goldsmith J, Kioumourtzoglou M-A. Applying Principal Component Pursuit to investigate the as- sociation between source-specific fine particulate matter and myocardial infarction hospitalizations in New York City. Under review 2022.
Peer-Reviewed	3. Gibson EA, Zhang J, Yan J, Chillrud LG , Benavides JP, Nunez Y, Herbstman JB, Goldsmith J, Wright J, Kioumourtzoglou M-A. Principal Component Pursuit for Pattern Identification in Environmental Mixtures. <i>Environmental Health Perspectives</i> , In Press 2022.
	 Rowland ST, Chillrud LG, Boehme AK, Wilson A, Rush J, Just AC, Kioumourtzoglou MA. Can Weather Help Explain 'Why Now?': The Potential Role of Hourly Temperature as a Stroke Trigger. <i>Environmental Research</i>. 2022 May 1;207:112229.
Workshop	1. Wang G, Chillrud LG , McKeown KR. Evidence based Automatic Fact-Checking for Climate Change Misinformation. SocialSens Workshop on The International AAAI Conference on Web and Social Media, 2021.
	Presentations
Oral	 Chillrud LG, Gibson EA, Nunez Y, Colgan R, Tao RH, Zhang J, Yan J, Wright J, Gold- smith J, Kioumourtzoglou M-A. Principal Component Pursuit for Pattern Recognition from Incomplete Environmental Data. ENAR 2022, Houston, TX, March 27-30, 2022.
	9. Benavides JP, Nunez Y, Chillrud LG , Gibson EA, Kioumourtzoglou M-A. Pre- and Postnatal Urban Exposure Patterns and Childhood Neurobehavior. <i>Exposome Data</i> <i>Challenge</i> , ISGlobal, April 28-30, 2021.
Invited Talks	8. Chillrud LG. Parallel computation in R with the foreach package: A brief introduction. <i>RClub</i> , Columbia Mailman School of Public Health, New York, NY, April 7, 2022.
Posters	 Chillrud LG, Yan J, Wright J, Goldsmith J, Kioumourtzoglou M-A. Principal Component Pursuit for Source Apportionment from Block Missing Data: An Application to NYC PM_{2.5} Data. ISEE 2022, Athens, Greece, September 18-21, 2022.
	 Chillrud LG, Gibson EA, Nunez Y, Colgan R, Tao RH, Zhang J, Yan J, Wright J, Goldsmith J, Kioumourtzoglou M-A. Principal Component Pursuit for Exposure Pattern Recognition: An Application to Persistent Organic Pollutants and Leukocyte Telomere Length. <i>ISEE 2021</i>, New York, NY, August 23-26, 2021.

Presentations (ctd)

Abstracts

- Benavides J, Chillrud LG, DeSerisy M, Cohen J, Goldsmith J, Kioumourtzoglou M-A, Margolis A. Do complex mixtures of prenatal environmental and social exposures explain variation in risk for behavioral symptoms in adolescence? *ISEE 2022*, Athens, Greece, September 18-21.
- Wu H, Kalia V, Manz KE, Chillrud LG, Dishon NH, Orvieto R, Aizer A, Levine H, Kioumourtzoglou M-A, Pennell KD, Machtinger R, Baccarelli AA. Exposomic Analysis of Organic Pollutants in Seminal Plasma and Male Reproductive Parameters. *ISEE* 2022, Athens, Greece, September 18-21.
- Rowland ST, Chillrud LG, Boehme AK, Wilson A, Rush J, Just AC, Kioumourtzoglou M-A. Can Weather Help Explain 'Why Now?': The Potential Role of Hourly Temperature as a Stroke Trigger. *ISEE 2021*, New York, NY, August 23-26.
- Tao RH, Nunez Y, Chillrud LG, Rowland ST, Boehme AK, Kioumourtzoglou M-A. Source-specific Fine Particulate Matter and Hospitalization due to Myocardial Infarction. *ISEE 2021*, New York, NY, August 23-26.
- Rowland ST, Makkar A, Benavides JP, Chillrud LG, Coull B, Fiore A, Henze D, Martin R, Milly GP, Donkelaar Av, Parks RM, Paisley J, Kioumourtzoglou M-A. Uncertainty characterization in PM_{2.5} Predictions Across the Contiguous US. *ISEE 2021*, New York, NY, August 23-26.

Technical Skills

Languages:	Python, R, Java, $PTEX$, C, C++, HTML, CSS, MATLAB, Bash, Zsh
Operating Sys:	UNIX, macOS
VC Systems:	Git, GitHub
Databases:	MongoDB, NoSQL
Certifications:	HIPAA, CITI, Human Subjects Protection
ML Libraries:	TensorFlow, Keras, PyTorch, Scikit-learn, Hugging Face Transformers, NumPy, SciPy, Pandas, Matplotlib, Seaborn
Dev Tools:	iTerm, Vim, tmux, RStudio, Jupyter Notebook, Google Cloud Platform, Homebrew, Conda
	Relevant Coursework
	Courses marked in bold indicate Graduate level coursework.
Computer Sci:	Machine Learning for Medical Images & Signals, Machine Learning, Computational Genomics, Natural Language Processing, Artificial Intelligence, Analysis of Algorithms, Computer Science Theory, Advanced Programming in C, Computer Systems, Data Structures & Algorithms
Mathematics:	Mathematical (Linear) Optimization, Probability & Statistics, Linear Algebra, Calculus I, II, & III, Discrete Mathematics, Number Theory, Cryptography
Other:	Geochemistry, Organic Chemistry I, General Chemistry I & II, General Chemistry Lab, Death Valley Geology, Intro Linguistics

	Other Projects
11/2020	Scraping Georgia Jails for Georgia Get Out the Vote Wrote a Python web-crawler to scrape Georgia's jails for information needed to help register incarcerated voters. Read more here.
10/2020	RoBERTa for Claim Detection Fine-tuned RoBERTa under-the-hood to identify and rank claims worth fact-checking. Implemented with PyTorch and Scikit-learn. Read more here.
5/2020	Automatic Diagnosis of COVID-19 Chest X-rays with Neural Nets Trained a CNN via transfer learning (TensorFlow) to diagnose patient chest x-rays from: COVID-19, no condition, viral-, or bacterial-pneumonia. Read more here.
5/2020	SARS-CoV-2 Sequence Analysis Identified conserved RNA secondary structures across coronavirus spike proteins in a sequence analysis of SARS-CoV-2. Read more here.

References

References are available upon request. Academic transcripts are available upon request.