# **LAWRENCE CHILLRUD**

## Senior Programmer

i Interpretable Machine Learning for Precision Medicine

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## **EDUCATION**

**Columbia University** School of Professional Studies 9/2021 - 5/2022

> Post-baccalaureate Studies Program: Non-degree New York, NY

**Columbia University** 9/2016 - 5/2020

Bachelor of Arts in Computer Science, Intelligent Systems New York, NY

GPA: 3.74 / 4.00

## RESEARCH EXPERIENCE

10/2020 - Present **Senior Programmer** 

**Environmental Health Sciences** 

Columbia Mailman School of Public Health PI: Dr. Marianthi-Anna Kioumourtzoglou

Columbia College

- Continued work on Principal Component Pursuit w/ Drs. John Wright & Jeff Goldsmith.
- Investigating convex & non-convex approaches to matrix decomposition, dim reduction.
- Leveraging Gaussian processes to design faster cross-validated grid searches.
- Developing Bayesian non-parametric ensemble model for uncertainty characterization.
- Utilizing computer vision algorithms to track changes in urban communities.
- Conducting extensive code reviews for academic papers (reviewed over 9,000 lines).
- Cleaning, visualizing & documenting public health datasets for various research questions.
- Aiding in writing, editing of scientific papers & abstracts. Presenting work at conferences.
- Exploring methods for source apportionment: PCP, PCA, Autoencoders, Factor Analysis.
- Building environmental / epidemiological health models and analyses.

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

Columbia Mailman School of Public Health PI: Dr. Marianthi-Anna Kioumourtzoglou

**Environmental Health Sciences** 

- Adapted & extended Principal Component Pursuit (PCP) for environmental mixtures data.
- 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.

**NLP Research Assistant** 

Columbia University

PI: Dr. Kathleen McKeown

Computer Science Department

- Developed, trained, evaluated fact-checking model for COVID-19 & climate-change.
- Worked on 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.
- Implemented & maintained user-friendly annotation interface to facilitate annotations.
- Assisted in writing, editing of scientific paper detailing our novel fact-checking pipeline.

6/2020 - 10/2020

## **PUBLICATIONS**

### **Papers**

- Makkar A, Liu JZ, Kioumourtzoglou M-A, Coull B, Rowland ST, Chillrud LG, Paisley J. Fast Bayesian Nonparametric Ensemble Using Random Fourier Features. Submitted to AISTATS, 2022.
- 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. Under review at Environmental Health Perspectives, 2021.
- 3. 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. *Environmental Research*, 2021.
- 4. 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.

#### **Abstracts**

- 5. **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 Pattern Recognition from Incomplete Environmental Data. Accepted to *ENAR 2022*, Houston, March 27-30, 2022.
- 6. **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. *ISEE 2021*, NYC, August 23-26.
- 7. 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*, NYC, August 23-26.
- 8. 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*, NYC, 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<sub>2.5</sub> Predictions Across the Contiguous US. ISEE 2021, NYC, August 23-26.
- 10. Benavides JP, Nunez Y, **Chillrud LG**, Gibson EA, Kioumourtzoglou M-A. Pre- and Postnatal Urban Exposure Patterns and Childhood Neurobehavior. *Exposome Data Challenge*, ISGlobal, April 28-30, 2021.

#### Poster Presentations

- 11. **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 Pattern Recognition from Incomplete Environmental Data. Accepted to *ENAR 2022*, Houston, March 27-30, 2022.
- 12. **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. *ISEE 2021*, NYC, August 23-26.
- 13. Benavides JP, Nunez Y, **Chillrud LG**, Gibson EA, Kioumourtzoglou M-A. Pre- and Postnatal Urban Exposure Patterns and Childhood Neurobehavior. *Exposome Data Challenge*, ISGlobal, April 28-30, 2021.

#### **TECHNICAL SKILLS**

Languages with Advanced Proficiency: Python, R, Java, LTFX

**Languages with Basic Proficiency:** C, C++, HTML, CSS, MATLAB, Bash, Zsh

**Operating Systems:** UNIX, macOS **Version Control Systems:** GitHub

**Databases** MongoDB, NoSQL

**Certifications** HIPAA, CITI, Human Subjects Protection

**Experience Writing & Editing** academic papers, IRB protocols

Machine Learning Python Libraries: TensorFlow, Keras, PyTorch, Scikit-learn, Hugging Face Trans-

formers, NumPy, SciPy, Pandas, Matplotlib, Seaborn

**Developer Tools:** iTerm, Vim, tmux, RStudio, Jupyter Notebook, Eclipse, Google

Cloud Platform, Homebrew, Conda

## **RELEVANT COURSEWORK**

#### COMPUTER SCIENCE

- Statistical Machine Learning\*\*
- Machine Learning
- Computational Genomics
- Natural Language Processing
- Artificial Intelligence
- Analysis of Algorithms
- Computer Science Theory
- Advanced Programming
- Computer Systems
- Data Structures & Algorithms

#### **MATHEMATICS**

- Probability & Statistics\*
- Linear Algebra
- Calculus I, II, & III
- Discrete Mathematics
- Number Theory
- Cryptography
- Real Analysis I\*\*
- Bayesian Statistics\*\*
- Analysis & Optimization\*\*

#### **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. Transcript is available upon request.

<sup>\*</sup>Taken in the fall 2021 semester; \*\*might be taken in the spring 2022 semester; as a student at **Columbia University's School of Professional Studies**, in the *Post-baccalaureate Studies Program*.