# Jayakrishnan Ajayakumar | Curriculum Vitae

Population and Quantitative Health Sciences, School of Medicine, Case Western Reserve University, Cleveland, OH Telephone: 234-281-5565 Email: jxa421@case.edu

# Longahenshran

### Education

PhD in Geography — Kent State University, Kent, Ohio	2015 — 2019
Dissertation: Context in geographic data: How to explore, extract and analyze data from	
spatial video and spatial video geonarratives Advisor: Dr. Andrew Curtis	
MS in Digital Sciences — Kent State University, Kent, Ohio	2013 — 2015
B. Tech in Electrical and Electronics Engineering — Cochin University of Science and	2005 — 2009
Technology, Kochi Kerala India	

## Research Experience

Senior Research Associate - GIS | Health & Hazards Lab, Case Western Reserve University

2022 - Now

Research Associate - GIS | Health & Hazards Lab, Case Western Reserve University

2019 - 2022

- Developed software for the Identification of health risks in spatially encoded videos using Neural Networks.
- Continued development of multiple software to compress, collect, analyze and visualize spatially encoded video data and geonarratives
- Developed Parallel Computing based Spatio-temporal Cluster detector for Crime Analysis.
- Developed software to geo-mask with a reverse process option for collaborators sharing sensitive spatial health
  data
- Providing programming, database, and spatial support for multiple projects in collaboration with University
  Hospitals (UH), Cleveland Clinic (CCF) and Ohio Hospital Association (OHA), and Cleveland Department of Public
  Health (CDPH)
- Co-developed GeoMEDD (which has a Contractor Invention Disclosure 2020-3825 (IP)), which is an early disease
  detection tool, currently used by OHA, CCF, UH and CDPH for Covid-19 case monitoring.

Graduate Research Assistant - GIS | Health & Hazards Lab, Kent State University

2016 - 2019

• Lab manager for GIS | Health & Hazards Lab, Kent State University

Duties include managing lab projects, providing technical support (computing, programming and GIS) for all GHH projects. Developing new spatial software solutions for processing Spatial Video Geonarratives (SVG) including

- 1. Wordmapper A stand-alone software for conducting exploratory analysis with geonarratives
- 2. Spatial Video Explorer A set of tools to collect, repair, synchronize, and visualize Spatial Videos
- 3. Spatial Video Geonarrative Filter A spatial filter developed to assess the significance of spatial word clustering in narratives.

- Key contributor to Parallel Cartographic Modelling Language (PCML) (https://github.com/HPCGISLab/pcml)
- Key developer for Socio-Environmental Data Explorer (SEDE), a web-based system for spatial social media analysis (https://github.com/HPCGISLab/SEDE)
- Developed WebGIS systems to visualize and process Geonarratives through the web.

Summer Intern — Department of Physical Education, Kent State University

2014

• Developed Android based application that could help instructors to create surveys on sport injuries

## Professional Experience

Senior Systems Engineer – Infosys Limited, Trivandrum Kerala India

2012 - 2013

- Worked for Point of Sales System (POS) with Apple Inc. as client
- Provided technical support for Apple Online Payment System
- Key developer in Apple Geo-based rollouts.

Systems Engineer — Tata Consultancy Services, Chennai Tamilnadu India

2009 - 2012

- Key developer and technical support person for Internet and Intranet Applications
- Key developer for a J2EE based Intranet Application that generates airline deals

#### Research

### Refereed Publications

Curtis, A. J., Maisha, F., **Ajayakumar, J.**, Bempah, S., Ali, A., & Morris Jr, J. G. (2022). The Use of Spatial Video to Map Dynamic and Challenging Environments: A Case Study of Cholera Risk in the Mujoga Relief Camp, DRC. Tropical Medicine and Infectious Disease, 7(10), 257.

Miller, A. K., Gordon, J. C., Curtis, J. W., Ajayakumar, J., Schumacher, F. R., & Avril, S. (2022). The geographic context of racial disparities in aggressive endometrial cancer subtypes: Integrating social and environmental aspects to discern biological outcomes. *International Journal of Environmental Research and Public Health*, 19(14), 8613.

Curtis, A. J., Ajayakumar, J., Curtis, J., & Brown, S. (2022). Spatial Syndromic Surveillance and COVID-19 in the US: Local Cluster Mapping for Pandemic Preparedness. *International Journal of Environmental Research and Public Health*, 19(15), 8931.

Ajayakumar, J., Curtis, A. J., Rouzier, V., Pape, J. W., Bempah, S., Alam, M. T., ... & Morris Jr, J. G. (2022). Spatial Video and EpiExplorer: A Field Strategy to Contextualize Enteric Disease Risk in Slum Environments. *International Journal of Environmental Research and Public Health*, 19(15), 8902.

Bempah, S., Curtis, A., Awandare, G., Ajayakumar, J., & Nyakoe, N. (2022). The health-trash nexus in challenging environments: A spatial mixed methods analysis of Accra, Ghana. *Applied Geography*, 143, 102701.

MacMurdo, M. G., Mulloy, K. B., Culver, D. A., Felix, C. W., Curtis, A. J., Ajayakumar, J., & Curtis, J. (2022). Mapping Mobility: Utilizing Local-Knowledge-Derived Activity Space to Estimate Exposure to Ambient Air Pollution among Individuals Experiencing Unsheltered Homelessness. IJERPH, 19(10), 5842

MacMurdo, M. G., Mulloy, K. B., Felix, C. W., Curtis, A. J., Ajayakumar, J., & Curtis, J. (2022). Ambient Air Pollution Exposure among Individuals Experiencing Unsheltered Homelessness. *Environmental Health Perspectives*, 130(2), 027701.

2022

Jayakrishnan Ajayakumar, Andrew Curtis and Jacqueline Curtis. 2021. A clustering environment for real-time tracking and analysis of Covid-19 case clusters. In Proceedings of 2nd ACM SIGSPATIAL International Workshop on Spatial Computing for Epidemiology (Spatial Epi'21), November 2, 2021, Beijing, China. ACM, New York, NY, USA, 9 pages.

Lorincz-Comi, N., Ajayakumar, J., Curtis, J., Zhang, J., Curtis, A., & Lovell, R. (2021). Addressing uncertainty in census estimates. *Spatial Statistics*, 100523.

Ajayakumar, J., Curtis, A. J., Rouzier, V., Pape, J. W., Bempah, S., Alam, M. T., & Morris, J. G. (2021). Exploring convolutional neural networks and spatial video for on-the-ground mapping in informal settlements. *International Journal of Health Geographics*, 20(1), 1-17.

Pilkington, S. F., Curtis, A., Mahmoud, H., van de Lindt, J., Smith, S., & Ajayakumar, J. (2021). Preliminary Documented Recovery Patterns and Observations from Video Cataloged Data of the 2011 Joplin, Missouri, Tornado. *Natural Hazards Review*, 22(1), 05020015.

Bempah, S., Odhiambo, L., Curtis, A., Pandit, A., Mofleh, D., **Ajayakumar, J.**, & Odhiambo, L. A. (2021). Fine Scale Replicable Risk Mapping in an Informal Settlement: A Case Study of Mathare, Nairobi. *Journal of Health Care for the Poor and Underserved*, 32(1), 354-372.

Curtis, A., Ajayakumar, J., Curtis, J., Mihalik, S., Purohit, M., Scott, Z., & Goldberg, D. W. (2020). Geographic monitoring for early disease detection (GeoMEDD). *Scientific reports*, 10(1), 1-11.

Aghababaei, M., Koliou, M., Pilkington, S., Mahmoud, H., van de Lindt, J. W., Curtis, A., Smith, S., Ajayakumar, J., & Watson, M. (2020). Validation of Time-Dependent Repair Recovery of the Building Stock Following the 2011 Joplin Tornado.

Natural Hazards Review, 21(4), 04020038. https://doi.org/10.1061/(ASCE)NH.1527-6996.000040.

Bempah, S., Curtis, A., Awandare, G., & Ajayakumar, J. (2020). Appreciating the complexity of localized malaria risk in Ghana: Spatial data challenges and solutions. *Health & Place*, *64*, 102382.

Ajayakumar, J., & Shook, E. (2020). Leveraging parallel spatio-temporal computing for crime 2020 analysis in large datasets: Analyzing trends in near-repeat phenomenon of crime in cities.

International Journal of Geographical Information Science, 0(0), 1-25.

Ajayakumar, J., Curtis, A. J., & Curtis, J. (2019). Addressing the data guardian and geospatial scientist collaborator dilemma: How to share health records for spatial analysis while maintaining patient confidentiality. *International Journal of Health Geographics*, 18(1), 30.

Curtis, A., Tyner, J., **Ajayakumar, J.**, Kimsroy, S., & Ly, K.-C. (2019). Adding Spatial Context to the April 17, 1975 Evacuation of Phnom Penh: How Spatial Video Geonarratives Can Geographically Enrich Genocide Testimony. *GeoHumanities*, 5(2), 386-404.

Curtis, A., Curtis, J. W., **Ajayakumar, J.**, Jefferis, E., & Mitchell, S. (2019). Same space - 2019 different perspectives: Comparative analysis of geographic context through sketch maps and spatial video geonarratives. *International Journal of Geographical Information Science*, 33(6), 1224-1250.

Curtis, A., Squires, R., Rouzier, V., Pape, J. W., **Ajayakumar, J.**, Bempah, S., & Morris Jr, J.

G. (2019). Micro-Space Complexity and Context in the Space-Time Variation in Enteric Disease

environmental research and public health, 16(5), 807.	
Ajayakumar, J., Curtis, A., Smith, S., & Curtis, J. (2019). The Use of Geonarratives to Add Context to Fine Scale Geospatial Research. <i>International journal of environmental research and public health</i> , 16(3), 515.	2019
Curtis, A., Bempah, S., <b>Ajayakumar</b> , J., Mofleh, D., & Odhiambo, L. (2019). Spatial Video Health Risk Mapping in Informal Settlements: Correcting GPS Error. <i>International journal of environmental research and public health</i> , <i>16</i> (1), 33.	2019
Curtis, A., Felix, C., Mitchell, S., Ajayakumar, J., & Kerndt, P. R. (2018). Contextualizing Overdoses in Los Angeles's Skid Row between 2014 and 2016 by Leveraging the Spatial Knowledge of the Marginalized as a Resource. <i>Annals of the American Association of Geographers</i> , 1-16.	2018
Krystosik, A. R., Curtis, A., Buritica, P., <b>Ajayakumar, J.,</b> Squires, R., Dávalos, D., & James, M. A. (2017). Community context and sub-neighborhood scale detail to explain dengue, chikungunya and Zika patterns in Cali, Colombia. <i>PloS one</i> , <i>12</i> (8), e0181208.	2017
<b>Ajayakumar, J.,</b> & Ghazinour, K. (2017). I am at home: Spatial Privacy Concerns with Social Media Check-ins. <i>Procedia Computer Science</i> , <i>113</i> , 551-558.	2017
Ajayakumar, J., Shook, E., & Turner, V. K. (2017). Normalization Strategies for Enhancing Spatio-Temporal Analysis of Social Media Responses during Extreme Events: A Case Study based on Analysis of Four Extreme Events using Socio-Environmental Data Explorer (SEDE). ISPRS Annals of Photogrammetry, Remote Sensing & Spatial Information Sciences, 4.	2017
Shook, E., Hodgson, M. E., Wang, S., Behzad, B., Soltani, K., Hiscox, A., & Ajayakumar, J. (2016). Parallel cartographic modeling: a methodology for parallelizing spatial data processing. <i>International Journal of Geographical Information Science</i> , 1-22.	2016
Musigdilok, V.V., Demeter, N.E., Burke, R.V., Shook, E., <b>Ajayakumar</b> , J., Berg, B.M., Hawkins, M.D., Ferree, J., MacAloney, B.W., Chung, S., Pellegrino, J.L., Tolli, D., Hansen, G., Upperman, J.S. (2016). Assessing American Red Cross First Aid Mobile App User Trends: Implications for Resilience. American Journal of Disaster Medicine 10(4):273-283. DOI:10.5055/ajdm.2015.0209	2016
Refereed Book Chapters	
Curtis, A., Tyner, J., Ajayakumar, J., Kimsroy, S., & Ly, KC. (2019). Adding Spatial Context to the 17 April 1975 Evacuation of Phnom Penh: How Spatial Video Geonarratives Can Geographically Enrich Genocide Testimony. In Routledge Handbook of the Digital Environmental Humanities. Routledge & CRC Press.	2022
Curtis, A., Curtis, J. W., <b>Ajayakumar</b> , <b>J.</b> , Jefferis, E., & Mitchell, S. (2019). Same space - different perspectives: Comparative analysis of geographic context through sketch maps and spatial video geonarratives. In Uncertainty and Context in GIScience and Geography:	2021

Risk for Three Informal Settlements of Port au Prince, Haiti. International journal of

# Presentation and Talks

Curtis, A. Ajayakumar, J., and J. Curtis. Introducing a Spatial Syndromic Surveillance Approach to Identify Emergent Clusters of Covid-19. International Symposium on Geospatial Approaches to Combating Covid-19, Florence Italy December 13, 2021	2021
J. Ajayakumar, A. Curtis, J. Curtis "A clustering environment for real-time tracking and analysis of Covid-19 case clusters". The 2nd ACM SIGSPATIAL International Workshop on Spatial Computing for Epidemiology, Beijing, China, Nov. 2, 2021	2021
Curtis, A., Ajayakumar, J., Curtis, J., Mihalik, S., Proctor, A., Hixson, E., Muisyo, J., Sullivan, T., Scott, Z., Labadorf, J., Andres, A., Mannix, H., and James, E. "Spatial Syndromic Surveillance of Emerging Covid Outbreaks", American Public Health Association, Denver 27 <sup>th</sup> October 2021.	2021
Curtis, J., A. Curtis, C. Felix., <b>J. Ajayakumar</b> and T. Sponaugle-Schrock "Using Novel Geospatial Approaches to Improve Health Service Delivery to the Homeless Population in a Rural County". American Public Health Association, Philadelphia 2019.	2019
Curtis. A., Rouzier, V., Ajayakumar, J., Bempah, S., Alam, M.T., Ali, A., Pape, J.W., and John Glenn Morris "Temporal and Spatial Variation in Cholera Risk in Three Informal Settlements of Port Au Prince, Haiti". International Health Conference, Oxford, UK. 2019	2019
Turner, V.K., Shook, E., and Ajayakumar, J. "Sarf 2.0: Transformations to the Social Amplification of Risk and Enabling New Social-Ecological Discovery Through Social Media" The Association of American Geographers 114th Annual Meeting, New Orleans, LA, Apr. 13, 2018.	2018
Ajayakumar, J., Shook, E. "Socio-environmental Data Explorer (SEDE): Leveraging Cyberinfrastructure for Quantitative and Qualitative Analysis of Big Social Media Data during Extreme Events". Robert-Raskin Student Competition, The Association of American Geographers 114th Annual Meeting, New Orleans, LA, April 10 - April 14, 2018.	2018
Ajayakumar, J., Shook, E., and Turner, VK. "Extracting ContextualInformation from Spatio Temporal Social Media Data during Extreme Events using Socio-Environmental Data Explorer (SEDE): A Case Study based on Social Media Response to Tornadoes in the United States". The Association of American Geographers 114th Annual Meeting, New Orleans, LA, April 10 - April 14, 2018.	2018
Ajayakumar, J., Shook, E. "Normalization Strategies for Enhancing Spatio-Temporal Analysis of Social Media Responses during Extreme Events: A Case Study based on Analysis of Four Extreme Events using Socio Environmental Data Explorer (SEDE).", 2nd International Symposium on Spatiotemporal Computing (ISSC), Harvard University, Cambridge, MA, August 7 - August 9, 2017.	2017
Ajayakumar, J., Shook, E. "Spatio-temporal analysis of public response through Social media during extreme events", International symposium on Location-Based Social Media Data and Tracking Data, Washington DC, July 1 - July 2, 2017.	2017

Ajayakumar, J., Shook, E. "Spatio-Temporal Social Media Analysis using Socio-Environmental data explorer (SEDE)". The Association of American Geographers 113th Annual Meeting, Boston, MA, April 5 - April 9, 2017.	2017
Hill, A., <b>Ajayakumar</b> , <b>J.</b> , Turner, V., and Shook, E. (2016). "Twitter and Media Response to Lead in Water After the Flint Water Crisis". 4th Annual Water and Land Symposium, Kent State University, Kent, OH, October 5-6, 2016.	2016
Ajayakumar, J., Shook, E., and Turner, VK. "Socio-Environmental Data Explorer (SEDE)". The Association of American Geographers 112th Annual Meeting, San Francisco, CA, March 29 - April 2, 2016.	2016
Ajayakumar, J., Shook, E., Curtis, A., and Curtis, J. "Web-based Framework for Geonarrative Mapping". East Lakes Division Of The AAG Annual Meeting, Kent, OH, October 9-10, 2015	2015
Musigdilok, V., Shook, E., <b>Ajayakumar</b> , J., Burke, R.V., Berg, B., Demeter, N., Hawkins, M., Ferree, J., Pellegrino, J., Tolli, D., Hansen, G., Chung, S., and Upperman, J.S. "American Red Cross Scientific Advisory Committee Mobile Apps Study" American Red Cross Scientific Advisory Meeting, Washington, DC, June 2015.	2015
Shook, E. and Ajayakumar, J. "Processing Points in the Parallel Cartographic Modeling Language" CyberGIS All Hands Meeting 2015, Reston, VA, September 14-16, 2015.	2015
Shook, E., Turner, V.K, and <b>Ajayakumar, J.</b> "Socio-Environmental Data Explorer Computational Workflow" National Socio-Environmental Synthesis Center (SESYNC) Workshop: Kickoff Workshop: Socio-Environmental Data Explorer Workshop Series, Annapolis, MD, June 22-24, 2015.	2015
Turner, V.K., Shook, E., and Ajayakumar, J. "Socio-Environmental Data Explorer (SEDE): Part I and II" National Socio-Environmental Synthesis Center (SESYNC) Workshop: Data-Intensive Analysis and Modeling Theme Meeting, Annapolis, MD, June 1-2, 2015.	2015
Shook, E., and Ajayakumar, J. "Experiences using ROGER with the Parallel Cartographic Modeling Language" ROGER Supercomputer Meeting (Telecast presentation), June 2015.	2015
Shook, E., <b>Ajayakumar</b> , J., Vutla, S., and Kukkadapu, G. "Lowering Barriers for CyberGIS" The Association of American Geographers 111th Annual Meeting, Chicago, IL, April 21-25, 2015.	2015
Awards and Scholarship	
<b>University Fellowship</b> for 2018-2019 academic year from the Division of Graduate Studies at Kent State University, Kent, Ohio	2018-2019
<b>Top Five Finalist</b> in Robert-Raskin Student Competition: "Socio-environmental Data Explorer (SEDE): Leveraging Cyberinfrastructure for Quantitative and Qualitative Analysis of Big Social Media Data during Extreme Events", The Association of American Geographers 114th Annual	2018

Meeting, New Orleans, LA, April 10 - April 14, 2018.

Best Paper Award "Normalization strategies for enhancing spatio-temporal analysis of social media responses during extreme events: a case study based on analysis of four extreme events using socio-environmental data explorer (SEDE).", 2nd International Symposium on Spatiotemporal Computing (ISSC), Harvard University, Cambridge, MA, August 7 - August 9, 2017. (http://sites.cloud.gmu.edu/issc2017/bestpaper.php)	2017
Winner, Best Reflection of Symposium Theme: "Social Media and Diffusion: Understanding the impact of geography on the diffusion of information via social media". University Consortium for Geographic Information Science (UCGIS) Symposium, Arlington, VA, May 23 - May 25, 2017. (http://www.ucgis.org/student-posters-2017)	2017
Acceptance to University Consortium for Geographic Information Science (UCGIS) summer school themed Collaborative Problem Solving with CyberGIS and Geospatial Data Science with scholarship of \$2000 for workshop and symposium, Champaign, IL and Arlington, VA, May 15 - May 25, 2017	2017
Research Support	
Key Personnel, "Cholera in Goma, DRC" National Institutes of Health (University of Florida Subaward) RO1 Al138554 with Dr. Andrew Curtis PI for CWRU	2016-Present
Co-PI, "Geographic Monitoring for Early Disease Detection (GeoMEDD): An Actionable Warning System for Opiate Overdoses in Ohio" Ohio Department of Higher Education (\$221,573) with Dr. Andrew Curtis PI	2021-Present
Co-PI, "Building GeoMEDD: Covid-19 Surveillance Infrastructure for Ohio Hospital Association"  Ohio Hospital Association (\$156,975) with Dr. Andrew Curtis PI	2021-2022

Key Personnel, "Cleveland Department of Public Health collaboration with Case Western

Reserve University." University Hospitals of Cleveland (\$565,349) with Dr. Andrew Curtis PI

Key Personnel, "UH Venture - Curtis GIS Lab" Cleveland Department of Public Health with

### Reviewer

Dr. Andrew Curtis Pl

ISPRS International Journal of Geo-Information	2018-Present
International Journal of Health Geographics	2018-Present
International Journal of Geographical Information Science	2020-Present
International Journal of Environmental Research and Public Health	2019-Present
Journal of Health Care for the Poor and Underserved	2019-Present
Transactions in GIS	2019-Present
Cartographic and Geographic Information Science	2021-Present

2020-Present

2020-Present

American Association of Geographers	2021-Present
ISPRS Journal of Photogrammetry and Remote Sensing	2021-Present
Healthcare	2021-Present
PLOS One	2022-Present

## Hospital/Health Department Affiliate

2021- Present	Cleveland Department of Public Health, part of the CWRU Covid-19 joint response
2021- Present	Ohio Hospital Association, part of the state-wide Covid-19 response.
2020- Present	University Hospitals Ventures, part of the Covid-19 response collaborative
2020- Present	Cleveland Clinic Foundation Enterprise Analytics, Cleveland Clinic, part of the Covid-19 response collaborative

## Selected Research Projects

- Covid-19 Syndromic Surveillance for University Hospitals, Case Western Reserve University
  As a member of the Covid-19 Syndromic Surveillance Team, I have developed multiple software's which has been be used for geographical monitoring of Covid-19 cases. Apart from Covid-19 case monitoring, I have designed and developed a completely automated spatial database system, which was used for analyzing spatial data from various hospital data sources such as Emergency Department Admissions (ED) and Emergency Management System (EMS). Such level of detailed fine-grained spatial insights proved to be particularly useful for the hospital system to develop intervention strategies as well as prepare for disease flare-ups and surges.
- GeoMEDD (Geographic monitoring for early disease detection), Case Western Reserve University
  GeoMEDD is a syndromic surveillance system, which utilizes a combination clustering methodology and spatial database for identifying emerging disease patterns. GeoMEDD was first employed for the Covid-19
  (Coronavirus-2019) syndromic surveillance for University Hospitals (UH) which was later taken up by Cleveland Clinic Foundation (CCF), and Ohio Hospital Association (OHA). The entire pipeline is completely automated and has been extensively used by hospital systems for identifying disease outbreaks and for devising intervention strategies. The current GeoMEDD system that is deployed in UH hospital environment handles real-time disease data and other contextual data sources. The main technology stack include PostgreSQL (database), PostGIS (spatial package for database), and Python.
- 2021 Automatic Environmental Health Risk Detection from Spatial Videos using Convolutional Neural Networks, Case Western Reserve University

As a part of a collaborative project with University of Florida on understanding the nexus between environmental risks and Cholera in Haiti, I have developed a machine-learning model to identify environmental risk factors such as trash, open drain, and standing water from spatial videos. The completely automated system can effectively reduce the labor of manually classifying and mapping environmental risk. The main technology stack include Tensorflow (for convolution neural networks), and Python.

Parallel Near Repeat Calculator, Case Western Reserve University
A scalable software for identifying and statistically assessing the significance of space-time clusters in very large (Big) datasets. The software was initially tested on a crime dataset from the City of Chicago containing 2 million crime events. The entire test was conducted on a cluster environment provided by Pittsburg Super Computing Center. The experiment results shows that the near repeat calculator is scalable with large datasets in a high performance-computing environment (HPCE). The main technology stack include Python and multiprocessing.

2020 **Privy**, Case Western Reserve University

Privy is a standalone software developed for geomasking spatial confidential data and enable health practitioners to share health data. The standalone nature of the software helps researchers to run the software in secure environments without any external connections. Mathematically, privy utilizes a combination of affine and rotational transformation for masking spatial data. The technological stack used for the software include PyQT and Python.

#### 2019 **Wordmapper**, Kent State University

Wordmapper is a standalone software developed to extract, synthesize, and analyze geonarratives obtained from transcriptions and associated Global Positioning System (GPS) coordinates. The narratives that have been combined with the GPS coordinates can further be spatialized and used for mapping as well as for spatial analysis. The software has an interactive visualization user interface, a query module, and a categorical coding module to perform qualitative coding and analysis. The technological stack used for the software include PyQT, GoogleMaps API, Natural Language Toolkit and Python. Currently, the software is used by different research groups for performing spatial narrative-based analysis.

#### 2019 **Spatial Video Player Explorer**, Kent State University

Spatial Video Player Explorer is a suite of exploratory tools for analyzing spatial videos. The spatial video library, which is a module in spatial video explorer, is used to efficiently perform spatial queries using spatial video as the source. The GPS correction module in the spatial video explorer is used to correct or completely create a new GPS path for an existing spatial video source. The spatial video explorer module helps to view multiple spatial videos simultaneously along with an interactive map for visualizing the path traversed. Further, the end user can create new spatial layers from scratch through the software.

#### 2014 Socio-Environmental Data Explorer (SEDE), Kent State University

SEDE is designed as a tool to capture public response through social media during natural disasters and other environmental catastrophes. SEDE is designed as a social-media enhanced decision support system that gathers real-time streaming social media and environmental data, synthesize the data and supports real-time interactive querying and qualitative coding analysis. Currently SEDE hosts around 5 billion spatial tagged tweets from all over the world. Technology stack for SEDE includes Java, J2EE, Servlets, JSP, and PostgreSQL database.

2013 Parallel Cartographic Modelling Language (PCML), Kent State University

PCML is a computing language developed for GIScientists with a vision to improve (1) usability, (2) programmability, and (3) scalability. It supports declarative parallelism and helps researchers with no parallel programming skills to completely leverage computing resources available at HPCE environments. The main technological stack include Python Multiprocessing, MPI, Numba, and Numpy.

### Technical Skills

SOFTWARE DEVELOPMENT

**Programming Languages** 

Python, Java, C++, C

Parallel Programming Frameworks

Python Multiprocessing, MPI, OpenMP, CUDA, Dask

Deep Learning Frameworks

Tensorflow, Keras

WEB PROGRAMMING

J2EE, JavaScript, JQuery, HTML5, Data Driven Documents (D3.js), CSS, AJAX, Google Maps API, Flask

DATABASE

#### **SOFTWARE**

ArcGIS, Quantum GIS (QGIS), GDAL

#### **Tool Development and Contributions**

- GeoMEDD Developer for the clustering software (https://github.com/JayakrishnanAjayakumar/SyndromicSurveillance)
- **Privy** Sole developer for a standalone software developed to mask geospatial health data.(https://github.com/ghhlab/confidentiality)
- Wordmapper Sole developer for a standalone software that can process, analyze and visualize geonarratives. (https://github.com/JayakrishnanAjayakumar/Wordmapper)
- PCML Major contribution for developing libraries for parallel raster processing (https://github.com/HPCGISLab/pcml)
- Socio Environmental Data Explorer (SEDE) Sole developer for a web-GIS software for exploratory analysis of Large Scale Social Media Data. (https://github.com/HPCGISLab/SEDE)
- **Spatial Video Explorer** Sole developer for a software suite, which contains functionalities for collecting, editing and visualizing spatial videos.
- **Spatial Video Filter** Sole developer for a standalone software which can be used to perform statistical analysis with spatially-cued words extracted from geonarratives.
- Parallel Near-repeat Calculator Sole developer for a standalone software designed on the principals of
  parallel spatial computing to perform near-repeat analysis on large scale crime data.
   (https://github.com/JayakrishnanAjayakumar/Near-Repeat-Calculator)

**GitHub:** <a href="https://github.com/JayakrishnanAjayakumar">https://github.com/JayakrishnanAjayakumar</a>

 $\textbf{Scholar:} \underline{\text{https://scholar.google.com/citations?user=rpVPNa8AAAAJ\&hl=en\&oi=ao}}$ 

**Bio:** https://ghhlab.epbi.cwru.edu/JayakrishnanAjayakumar

### Teaching & Education Support

## Courses Taught

MPHP-499, Independent Study (Team thought, Jayakrishnan Ajayakumar is one of the teachers). Developed a complete module for **Geospatial Data in Health**. Introduced students to QGIS as well as spatial programming using Python. The entire course details can be found in https://github.com/JayakrishnanAjayakumar/GeospatialData

PQHS-416, Computing in Biomedical Health Informatics (Team thought, Jayakrishnan Ajayakumar is one of the teachers). Developed **Python Programming in Computing in Bio-Health Informatics.** Taught Python programming concepts using Jupyter Notebooks with a combination of JupyterHub and GitHub. The notebook details can be found in <a href="https://github.com/JayakrishnanAjayakumar/Python Programming 2022/">https://github.com/JayakrishnanAjayakumar/Python Programming 2022/</a>

MPHP-426, An Introduction to GIS in Health and Social Sciences (Team thought, Jayakrishnan Ajayakumar is one of the teachers). Developed a spatial analysis module. The notebook details can be found in <a href="https://github.com/JayakrishnanAjayakumar/Intro">https://github.com/JayakrishnanAjayakumar/Intro</a> to GIS 2021

#### **Invited Lectures**

2021 Multiple Invited Guest Lecture for **An Introduction to GIS in Health & Social Sciences**. Taught various spatial concepts involving Spatial analysis, Point Pattern Analysis and Spatial Clustering. Provided technical support for students. (Case Western Reserve University)

2021	Invited Guest Lecture for Introduction to GIS. Taught various GIS concepts and modifiable area unit problem (MAUP). (Case Western Reserve University)
2020	Invited Guest Lecture for <b>An Introduction to GIS in Health &amp; Social Sciences</b> . Taught concepts related to spatial big data sources. (Case Western Reserve University)
2019	Invited Guest Lecture for Introduction to GIS. Taught concepts related to Geo-computation, parallel spatial computing and spatial social-media analysis. (Case Western Reserve University)
2017	Invited Guest Lecture for <b>Spatial Programming and Database</b> . Taught concepts related to spatial social media streaming data analysis and concepts related to spatial databases. Introduced students to use Anaconda (Environment for Python programming), Jupyter Notebooks (web interface for Python programming), and techniques to extract geo-tagged tweets using Twitter API. Introduced students to spatial computing and the challenges associated with big geospatial data. (Kent State University)
<ul><li>2016</li><li>2015</li></ul>	Provided in-class software demonstrations and technical support for the students in <b>Medical Geography</b> class. Provided technical assistance for students with their final projects. (Kent State University) Provided technical support for students in <b>Web-and-Mobile GIS</b> class. Helped students with developing interactive web pages using Html5, Javascript, and Google Maps API.
	interactive web pages using fitting, Javascript, and Google Maps API.