Naveen Kannan

RESEARCH ASSOCIATE

Cleveland, Ohio | United States Permanent Resident

□+19735195397 | ☑naveen.kannan12@gmail.com | ※naveenkannan.netlify.app | ⊙naveenk2022 | 匝naveen-kannan-177120118

Data Scientist and Bioinformatician with 2+ years of research experience applying advanced data analytics and machine learning to human genomic data. Experienced in automated deployment of scientific workflows with cutting edge machine learning, data analytics, and bioninformatics tools, with a strong passion for enabling easy access to Big Data tools and containers.

Work Experience _

Research Associate Cleveland, Ohio

POPULATION HEALTH AND QUANTITATIVE HEALTH SCIENCES, CASE WESTERN RESERVE UNIVERSITY

MAY 2023 - Present

- Configured automated deployment of **Postgres database server** using **Ansible** established multiple databases and schemas, populated data, managed users and privileges, and implemented security controls.
- Developed generative adversarial network (GAN) to simulate realistic human genomic data trained model on 1000 Genomes data, and simulated a chunk of artificial genotypes which passed quality checks for LD, HWE, and more, pending journal publi-
- Engineered Mamba-driven Docker/Singularity containers, reducing build times by 3x, transferred Docker storage cache to a physical hard drive, eliminating future storage errors, and created Dockerized servers with Data Science/ Bioinformatics tools.
- Established, configured, and maintained VM and Raspberry Pi bare-metal servers, documenting the set-up, and automated the deployment of HDFS, YARN, Hadoop and Spark/PySpark on them along with bioinformatics (Hail, Glow) tools using Ansible.
- As part of the Alzheimer's Disease Sequencing Project, annotated and scored **362 million structural genetic variants linked to** Alzheimer's Disease, followed by statistical analysis and presentation of findings at the ASHG (American Society of Human Genetics) Conference in Washington DC (November 2023).

Graduate Research Assistant Cleveland, Ohio

POPULATION HEALTH AND QUANTITATIVE HEALTH SCIENCES, CASE WESTERN RESERVE UNIVERSITY

JANUARY 2023 - MAY 2023

• Engineered Docker containers for streamlined deployment of specialized R packages and Python modules, optimizing analyses for single-cell RNA datasets.

Graduate Research Assistant Cleveland, Ohio

GIS HEALTH AND HAZARDS LAB, SCHOOL OF MEDICINE, CASE WESTERN RESERVE UNIVERSITY

MAY 2022 - DECEMBER 2022

• Automated extraction of tent GPS coordinates from DRC refugee camp video feeds post Mt. Nyiragongo's eruption using Python and **Pytorch** to implement ML for tent detection and heat map generation of migration patterns for peer-reviewed publication.

Junior Resident Doctor Chennai, India

DEPARTMENT OF PSYCHIATRY, SAVEETHA MEDICAL COLLEGE

JULY 2020 - SEPTEMBER 2020

• Evaluated and diagnosed psychiatric illnesses, and met the assigned goal of management of five patients per day.

Junior Resident Doctor Chennai, India

MADRAS MEDICAL COLLEGE

MARCH 2019 - MARCH 2020

· Rotated through the following departments: Internal Medicine, General Surgery, Obstetrics and Gynecology, Community Medicine, Psychiatry, Emergency Trauma Ward, Labor Ward.

Skills

| Operating | Programming | Software | Geospatial | Markup | Version | Machine | Bioinformatics |
|--|-------------------------|--|--------------------------------------|----------------------------------|---------------------------|---|---|
| Systems | Languages | | Analytics | Languages | Control | Learning | Tools |
| Unix, Debian Linux, Fedora Red Hat Linux, Windows 11 | Python, R, Bash, SQL | Hadoop/Spark, Hive, Jupyter, Docker, Singularity, SLURM, Ansible | Geopandas, sf(R), QGIS, ArcGIS | LaTeX, Markdown, RMarkdown | Git, GitHub, gh client | PySpark, Tensorflow, Pytorch, pandas, scikit-learn, numpy, scipy | samtools, BCFtools, HTSlib, Tabix, Hail, Glow |

Education

MSc in Biomedical and Health Informatics

CASE WESTERN RESERVE UNIVERSITY

Cleveland, Ohio JANUARY 2022 - AUGUST 2023

• GPA-3.9

Bachelor of Medicine and Bachelor of Surgery

MADRAS MEDICAL COLLEGE

Chennai. India SEPTEMBER 2016 - MARCH 2020

Leadership_

• GPA-4.0

Steiner House International Co-op

Cleveland, Ohio

VICE PRESIDENT, ADMISSIONS MANAGER, AND ORDERING MANAGER

MAY 2022 - OCTOBER 2022

- · Spearheaded integration initiatives for new residents, fostering community through monthly social events, while screening and interviewing prospective residents.
- Managed inventory for Steiner House, ensuring a continuous supply of consumables and non-consumables.

Personal Projects _

Mapping the Environmental Impact of the Norfolk Southern Train Derailment in Ohio. Case Western Reserve University

HTTPS://NAVEEN-KANNAN.SHINYAPPS.IO/FINAL_EAST_PALESTINE_DASHBOARD_2

• Developed scripts to scrape air and water quality data from USGS and AirNow AQI for counties within a 30-mile radius of a train derailment, creating an interactive Shiny dashboard in R for users to analyze and visualize temporal and spatial trends in water and air quality across affected counties in Ohio, West Virginia and Pennsylvania.

Data Science Blog Cleveland, Ohio

HTTPS://NAVEENKANNAN.NETLIFY.APP/BLOG_MAIN.HTML

2022

· Created beginner-friendly tutorials on Docker containerization, Spark/Hadoop big data engineering, GPU programming, and MLOps. Content geared towards demystifying complex data science concepts for students and early career professionals.

Publications

- Jayakrishnan Ajayakumar^a, Andrew J. Curtis^a, Felicien Maisha^b, Sandra Bempah^c, Afsar Ali^{b,d}, J. Glenn Morris Jr. b,e, Naveen Kannan a, and Grace Armstrong a, aDepartment of Population and Quantitative Health Sciences, School of Medicine, Case Western Reserve University, Cleveland, Ohio, USA; ^bEmerging Pathogens Institute, University of Florida, Gainesville, Florida, USA; ^cDepartment of Geography, Kent State University, Kent, Ohio, USA; ^dDepartment of Environmental & Global Health, College of Public Health and Health Professions, University of Florida, Gainesville, Florida, USA; eCollege of Medicine, University of Florida, Gainesville, Florida, USA, Using Spatial Video and Deep Learning for Automated Mapping of Relief Camps. [Manuscript under review]
- N. Kannan¹, N. Wheeler¹, Genome Center for Alzheimer's Disease, L-S. Wang², Y. Leung², W. S. Bush¹; ¹Cleveland Inst. for Computational Biology, Dept. for Population and Quantitative Hlth.Sci., Case Western Reserve Univ., Cleveland, OH, ²Dept. of Pathology and Lab. Med., Penn Neurodegeneration Genomics Ctr., Perelman Sch. of Med., Univ. of Pennsylvania, Philadelphia, PA., Annotation and scoring of the deleteriousness of individual genetic variants in the 4th release of the Alzheimer's Disease Sequencing Project; (PB4451). Presented at the Annual Meeting of The American Society of Human Genetics, November 3, 2023, in Washington DC.
- Suebsarn R., W. T., Naveen K., Ellis W., Atsadaporn N., Chitchanok B., Chantira C., Christine S., Heba A. Using regression analysis and machine learning approach to understand the association between comorbidities, medication nonadherence, activity of daily living, and heart condition status among older adults in the United States. [Manuscript under review]
- Segamalai, D., Abdul Jameel, A. R., Kannan, N., Anbalagan, A., Duraisamy, B., Raju, P., & Devy Gounder, K. (2017). Mediastinal pseudocyst: varied presentations and management—experience from a tertiary referral care centre in India. HPB Surgery, 2017.
- Vellaisamy, R., Kannan, N., Anbalagan, A., Raju, P., Duraisamy, B., Murugesan, C. S., & Gounder, K. D. (2016). Endoscopic access to hepatic duct through duodenum during follow up-after primary surgery for hepatolithiasis. HPB, 18, e530.
- Ramasamy, V., Vellaisamy, R., Kannan, N., & Gounder, K. D. (2016). Refined technique of access loop in hepatobiliary surgery. HPB, 18, e593-e594.
- Kannan, N., Vellaisamy, R., Govindarajan, M., & Gounder, K. D. (2016). Pellagra following pancreaticoduodenectomy for malignant pancreatic carcinoid with pluripotent hormonal potential. HPB, 18, e381-e382.