# Naveen Kannan

#### RESEARCH ASSOCIATE

Cleveland, Ohio | United States Permanent Resident

🛘 +1 973 519 5397 | 💌 naveen.kannan12@gmail.com | 🎢 naveenkannan.netlify.app | 🖸 naveenk2022 | 🛅 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, SCHOOL OF MEDICINE, CASE WESTERN RESERVE UNIVERSITY

MAY 2023 - Present

#### Automated Large-Scale Cluster Deployment and Management

- Orchestrated the redeployment of a high-performance computing cluster with 18 data nodes, 2 master nodes, 1 service node, and 1 head node.
- Configured a **PXE server** on the service node, enabling **fully automated, unattended OS provisioning** across the cluster.
- Automated network configuration by matching NIC MAC addresses to IPs using a **DHCP server**, ensuring consistent IP address allocation across the cluster nodes.
- Developed Ansible scripts to intergrate with iDRAC, facilitating remote, automated PXE-based cluster reprovisioning with a single command.

#### PostgreSQL Database Administration

- Configured, installed, and deployed a multi-core PostgreSQL server instance utilizing Ansible, while creating and managing **3 databases**, along with schema design and data modeling.
- Utilized PostgreSQL JDBC integration with Spark to automate schema definition and loading of terabytes of large genomic flatfiles into databases.
- Implemented **comprehensive security measures**, including user role management, privilege controls, firewall rules, and network security for secure database operations.

## **Automated HDFS and Spark Deployment**

- Developed Ansible scripts to automate installation and configuration of Apache Hadoop HDFS, YARN, MapReduce, and Spark on a HPC cluster with 18 worker nodes and 1 master node.
- Optimized YARN with 80 GB of RAM, 6 vCPUs per worker node, and 48 vCores per vCPU, facilitating **efficient resource management** and scheduling for Hadoop workloads.
- Installed and configured Apache Spark, a powerful engine for large-scale data processing, and configured specific launch scripts for specific tasks.

#### Docker/Singularity Container Deployment

- Developed Mamba-based Docker/Singularity containers for reproducible scientific pipelines, reducing container build times by 300 percent, and deployed **RStudio and JupyterLab servers** through **Docker** containers.
- Transferred Docker storage cache to a physical hard drive, preserving existing images and eliminating storage errors and root filesystem overhead.

#### Genomic Data Analysis

- Collaborated with the **Alzheimer's Disease Sequencing Project**, annotating and scoring **362 million genetic variants** associated with Alzheimer's; presented statistical analysis findings at ASHG 2023 conference.
- Developed **GAN-based pipeline** to simulate realistic human genomic data by training on 1000 Genomes data, incorporating quality checks for LD, HWE, etc., as part of a pending journal publication.

Graduate Research Assistant Cleveland, Ohio

POPULATION HEALTH AND QUANTITATIVE HEALTH SCIENCES, SCHOOL OF MEDICINE, 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

- · Mapping human movement patterns after a natural disaster in the Democratic Republic of Congo.
  - Developed Python scripts to automate the extraction of GPS coordinates from geospatial video feeds of refugee camps in DRC after Mt. Nyiragongo eruption, enabling automated map generation.
  - Implemented ML algorithms (YOLOv4) for tent detection by parsing video feeds into frames, and generated heat maps of tent distribution based on GPS coordinates.
  - Wrote up the findings as a part of a manuscript for a peer-reviewed publication.

Junior Resident Doctor Chennai, India

DEPARTMENT OF PSYCHIATRY, SAVEETHA MEDICAL COLLEGE

JULY 2020 - SEPTEMBER 2020

### Diagnosing and managing patients with psychiatric illnesses

 Learned to evaluate and diagnose psychiatric illnesses in stressful environments, and was assigned and achieved a 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.

## **Education**

#### **MSc in Biomedical and Health Informatics**

Cleveland, Ohio

CASE WESTERN RESERVE UNIVERSITY

JANUARY 2022 – AUGUST 2023

• GPA-3.9

#### **Bachelor of Medicine and Bachelor of Surgery**

Chennai, India

MADRAS MEDICAL COLLEGE

SEPTEMBER 2016 - MARCH 2020

• GPA-4.0

## Skills \_\_\_\_

#### **Operating Systems**

Unix-based systems, Kubuntu, Debian, Fedora Red Hat Linux, Raspbian Debian Linux,

WINDOWS 11

#### **Programming Languages**

Python, R, Bash, SQL

#### Software

HADOOP/SPARK, HIVE, JUPYTER, DOCKER, SINGULARITY, SLURM, ANSIBLE

#### **Geospatial Analytics/Visualization**

GEOPANDAS, SF (R), QGIS

#### **Markup Languages**

LATEX, MARKDOWN, RMARKDOWN

#### **Version Control**

**GIT** 

### **Python-based skills**

PYSPARK FOR HADOOP/SPARK, TENSORFLOW, PYTORCH, PANDAS, SCIKIT-LEARN, NUMPY, SCIPY

#### **Database Administration**

HDFS(HADOOP DISTRIBUTED FILE SYSTEM), POSTGRESQL SERVER

#### **Bioinformatics tools**

SAMTOOLS, BCFTOOLS, HTSLIB, TABIX, PLINK

# Teaching Experience \_\_\_\_\_

## **Teaching Assistant**

Case Western Reserve University AUGUST 2023 - DECEMBER 2023

A Data Driven Introduction to Genomics and Human Health (PQHS 451)

• Held weekly office hours, developed and graded assignments.

## **Leadership**

**Vice President** 

Cleveland, Ohio

MAY 2022 - OCTOBER 2022

Community Leadership

- Facilitated the integration of new residents, fostered community through monthly social events, and collaborated with the executive board to ensure effective communication.

#### **Admissions Manager**

Cleveland, Ohio

STEINER HOUSE INTERNATIONAL CO-OP

STEINER HOUSE INTERNATIONAL CO-OP

MAY 2022 - SEPTEMBER 2022

· Residential Admissions and Selections

- Successfully admitted and onboarded a diverse graduate student cohort, including students from 8 different countries.

#### Ordering Manager

Cleveland, Ohio

STEINER HOUSE INTERNATIONAL CO-OP

MAY 2022 - SEPTEMBER 2022

Inventory Management

- Managed inventory for Steiner House, with a capacity of 21 students.

#### **Interactive Geospatial Dashboard Creation**

Case Western Reserve University

Mapping the Environmental Impact of the Norfolk Southern Train Derailment in Ohio

2023

- https://naveen-kannan.shinyapps.io/final\_east\_palestine\_dashboard\_2
  - Coded scripts to scrape publicly available air and water quality data from USGS(United States Geological Survey) and AirNow AQI for counties within a 30-mile radius of the Norfolk Southern train derailment in February 2023.
  - Implemented an interactive Shiny dashboard in R, offering users the ability to explore and analyze daily trends in Ohio, West Virginia, and Pennsylvania counties throughout January and February.

Data Science Blog Cleveland, Ohio

TUTORIALS ON DATA ENGINEERING AND ARCHITECTURE

2023

- https://naveenkannan.netlify.app/blog\_main.html
  - Authored tutorials on topics ranging from DevOps to data engineering tutorials.

#### **Data Analytics and Visualization**

Cleveland, Ohio

ANALYSIS AND VISUALIZATION OF PUBLIC HEALTH DATASETS

2022

- https://naveenkannan.netlify.app/portfolio.html
  - Performed statistical analysis of large public health datasets, including the Population Assessment of Tobacco and Health (PATH) Study, and the NHANES (National Health and Nutrition Examination Survey).
  - Interpreted and presented the findings in a scientific manner, alongside data visualization to further enhance the impact of the findings.

### **Publications**

- Ajayakumar, J., Curtis, A. J., Maisha, F. M., Bempah, S., Ali, A., **Kannan, N.**, Armstrong, G. & Morris Jr, J. G. (2024). Using spatial video and deep learning for automated mapping of ground-level context in relief camps. International Journal of Health Geographics, 23(1), 23.
- Ruksakulpiwat, S., Thongking, W., **Kannan, N.**, Wright, E., Niyomyart, A., Benjasirisan, C., ... & Still, C. H. (2024). Understanding the Relationship Between Comorbidities, Medication Nonadherence, Activities of Daily Living, and Heart Condition Status Among Older Adults in the United States: A Regression Analysis and Machine Learning Approach. Journal of Cardiovascular Nursing, 10-1097.
- Naveen Kannan<sup>1</sup>, Nicholas Wheeler<sup>1</sup>, Genome Center for Alzheimer's Disease, Li-San Wang<sup>2</sup>, Yuk Yee Leung<sup>2</sup>, William S. Bush<sup>1</sup>, <sup>1</sup>Cleveland Institute for Computational Biology, Department for Population and Quantitative Health Sciences, Case Western Reserve University, Cleveland, Ohio 44106, USA; <sup>2</sup>Department of Pathology and Laboratory Medicine, Penn Neurodegeneration Genomics Center, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania 19104, USA, Quality Control metrics of individual genetic variants in the Alzheimer's Disease Sequencing Project are associated with FAVOR annotations.
- N. Kannan<sup>1</sup>, N. Wheeler<sup>1</sup>, Genome Center for Alzheimer's Disease, L-S. Wang<sup>2</sup>, Y. Leung<sup>2</sup>, W. S. Bush<sup>1</sup>; <sup>1</sup>Cleveland Inst. for Computational Biology, Dept. for Population and Quantitative Hlth.Sci., Case Western Reserve Univ., Cleveland, OH, <sup>2</sup>Dept. 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.
- 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.