Nishant Gerald

M.S., Bioinformatics

EDUCATION

EXPERIENCE Principal Data Scientist & Head of Data Solutions

Georgia Institute of Technology, Atlanta, GA

Manipal Institute of Technology, Manipal, India

B.Engg. in Biotechnology Engineering, Genetic Engineering minor

Global Payments Inc., Atlanta, GA

- Founded, directed and operationalized the Data Solutions division with 12 team members across Data Science, Data Engineering, Data Governance, and Business Intelligence Reporting delivering over 50 high value projects, with an ARR of over \$6MM
- Founded and led AI/ML practice at Global Payments and was the primary consultant on all AI/ML activities company-wide; launched predictive analytics products in 4 countries, serving over 90,000 businesses with a model accuracy of over 97% raking in an ARR of over \$1.3MM
- **Transformed Business Intelligence team operations** through Agile practices and scrum-based approach, modernizing over 80 on-prem SQL reports into Looker Cloud.
- Enabled business-wide data governance by fostering collaboration with the enterprise data asset management team. Identified and remediated over 100 data risks, while also spearheading the creation of a data asset inventory and implementing a strategic data retention plan for our business unit.
- **Earned certification as Federated Architect** for the our business unit and was responsible for ensuring all net-new solutions adhere to enterprise information security standards and architecture standards.
- Served as the Chairperson for the Culture Committee (2022-2023), leading an 11-member executive team to organize team events, guest talks, and learning sessions, improving our eNPS score by 2 points in 2023.

Bioinformatics Engineer

General Dynamics Information Technology, Atlanta, GA

(Centers for Disease Control and Prevention - Scientific Computing and Bioinformatics Support Contract)

- **Managed infrastructure issues** for applications/services on 100+ CentOS systems; installed and configured 150+ Unix-based applications.
- Automated LDAP user onboarding, reducing process time by 18x, and deployed 50+ CRON jobs for system monitoring/alerts.
- **Supported high-performance computing cluster** with 80+ nodes and 2000+ cores; improved job performance through user support and script customization.
- Led development of the Scientific Computing Team's intranet website for hosting training content and user-guides; incorporated Google Analytics to inform data-driven training improvements.
- **Developed and presented** Python, Data Cleaning, Analysis, and Visualization training to 2200+ users and managed client support resolving over 1400 client tickets.

Graduate Research Assistant

Lachance Lab, Georgia Institute of Technology, Atlanta, GA Supervisor: Joseph Lachance, Ph.D.

• **Developed STRUCTURE painter**, a tool to estimate genome-wide human population-structure, optimizing data-processing parameters to speed up the process by 100%.

Jan 2020 – Jun 2021

Jun 2021 – Present

Graduation: Dec 2019

Graduation: May 2018

Aug 2018 – Dec 2019

Ancestry.com LLC, Lehi, UT

• **Developed a variant detection pipeline** for analyzing Next Generation Sequencing (NGS) data and a Quality Control application for visualizing and summarizing NGS data to identify faulty samples.

PROGRAMMING LANGUAGES AND TECHNOLOGIES

- Scripting Languages: Python (highly proficient), Bash (highly proficient), R and JavaScript.
- Cloud Computing Platforms: GCP and AWS
- **Other Technologies:** UGE Cluster Computing, Snakemake, Airflow, Docker, Singularity, LDAP, Tableau, Looker, HTML, D3.js, SQL, Jenkins, Web Servers (Apache and Nginx), Google Analytics and Looker.

PUBLICATIONS

• Mathematical modeling of movement on fitness landscapes (2019): Gerald, N., Dutta, D., Brajesh, R. G., Saini, S. (2019). Mathematical modeling of movement on fitness landscapes. BMC Systems Biology,110. https://doi.org/10.1186/s12918-019-0704-0

HONORS AND AWARDS

• Georgia Tech Computational Biology Faculty Research Awards for 2018 and 2019

INTERESTS

- At-home tech projects (ask me about my soil moisture sensor)
- Beer-tasting
- Soccer (Inter-collegiate level)