Bobby Ranjan

+39 351 948 1408 | bbbranjan@gmail.com | https://www.bobbyranjan.com

Education

European Molecular Biology Laboratory (EMBL)

Rome

Predoctoral Research Fellow Supervisor: Jamie Hackett

August 2021 - Present

Nanyang Technological University (NTU)

Singapore

Ministry of Education Tuition Grant Recipient
Bachelor of Engineering (Computer Engineering)
Minor in Entrepreneurship
Minor in Life Sciences
GPA: 4.60/5.00

Graduated in June 2018

Vikhe Patil Memorial School

Grade 12 | CBSE Board Examinations (A-level equivalent)

School Rank 1 with 96.8%

Pune, Maharashtra, India Graduated in May 2014

Selected Publications

- ➤ Ranjan, B., Sun W., Park J., Xie R., Mishra K., Schmidt, F., ... & Prabhakar S. (2021). DUBStepR is a scalable correlation-based feature selection method for accurately clustering single-cell data. *Nature Communications* 12, 5849.
 - Received ISMB Fellowship award for presenting DUBStepR at ISMB (virtual) in June 2020.
 - Selected for flash talk at Human Cell Atlas Asia (virtual) in October 2020.
- Schmidt, F.*, Ranjan, B.*, Lin Q.X.X., Krishnan V., Joanito I., ... & Prabhakar S. (2021).
 RCA2: a scalable supervised clustering algorithm that reduces batch effects in scRNA-seq data.
 Nucleic Acids Research.
- ➤ Ranjan, B.*, Schmidt, F.*, Sun, W., Park, J., Honardoost, M. A., Tan, J., ... & Prabhakar, S. (2021). scConsensus: combining supervised and unsupervised clustering for cell type identification in single-cell RNA sequencing data. *BMC Bioinformatics*, 22(1), 1-15.
 - Received ISMB Fellowship award for presenting scConsensus at ISMB (virtual) in June 2021.
 - Selected for **flash talk** at <u>Single Cell Analyses Meeting</u>, <u>CSHL</u> in November 2019.
- Lee, H. O.*, Hong, Y.*, Etlioglu, H. E.*, Cho, Y. B.*, ..., Ranjan, B., ... & Park, W. Y. (2020). Lineage-dependent gene expression programs influence the immune landscape of colorectal cancer. *Nature Genetics*, 1-10.
- **Ranjan, B.**, Chong, K. H., & Zheng, J. (2018). Composite mathematical modeling of calcium signalling behind neuronal cell death in Alzheimer's disease. *BMC systems biology*, 12(1), 10.
 - Selected for **talk** at <u>Asia-Pacific Bioinformatics Conference</u> in April 2018
- **Ranjan, B.** (2018). Detection of functional and topological modules in protein interaction networks. *Final Year Project, Nanyang Technological University*.

Achievements & Awards

ISMB 2021 Fellowship Award | International Society for Computational Biology | June 2021

ISMB 2020 Fellowship Award | International Society for Computational Biology | June 2020

Top 8 & Most Socially Useful Award | NUS Hack & Roll 2018 | January 2018

People's Choice Award | NUS Hack & Roll 2017 | January 2017

President's Research Scholar | NTU | August 2015

Best Freshmen Award | NUS Hack & Roll 2015 | January 2015

All India Rank 1820 | IIT JEE Advanced (India) | May 2014

All India Rank 3 scoring 98.2% | ICSE Board (O-level equivalent) | May 2012

Experience

Bioinformatics Specialist | Genome Institute of Singapore

Singapore

August 2018 - July 2021

Group Leader: Shyam Prabhakar

- Led/co-led development of 3 new software approaches to improve clustering for cell type identification in single-cell RNA sequencing (scRNA-seq) data
- Analyzed multiple scRNA-seq datasets from cancer and autoimmune patient samples

Software Design Engineer Intern | BitTitan

Singapore

May 2017 - August 2017

- ➤ Built customer-facing license consumption report for all BitTitan products
- Conducted tech feasibility analysis to improve BitTitan's reporting capacity
- > Built code analysis tool to clean up database references across codebase

Technology Analyst Intern | Bank of America, Merrill Lynch

Singapore

August 2016 – December 2016

- Used message queues to improve efficiency of payment processing system
- > Built a proof-of-concept (POC) to help onboard new testers onto platform

Skills

- Data analysis: sc & bulk RNA & ATAC seq image segmentation •
- Programming languages: R Python Java
- > Wet lab: Certified in animal handling confocal microscopy cryosectioning

Hobbies & Interests

Hackathons • Science Communication • Football • Table Tennis • Music

Other Activities

Project Officer | Stronghold Diagnostics Labs (SDL) [COVID-19 Testing Facility]

July 2020 - October 2020 | Singapore

- Assisted in submission of daily clinical reports for SDL
- Performed software integration testing for automated clinical reporting
- > Developed visualization tools for staff members to communicate and receive updates

Website Manager | PGMedOnline.com

January 2018 - Present | India

- > PGMedOnline is a home-based coaching website for all medical examinations
- My responsibilities involve regular website maintenance and liaison with website developers