Shashank Katiyar

github.com/shashkat linkedin.com/in/shashkat skatiya2@andrew.cmu.edu +1 878-834-9206

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Computational Biology

June 2025

Courses (* – Coming Spring): Algorithms for Advanced Data Structures, Essential Maths & Statistics, Programming for Scientists, Applied Cell & Molecular Biology, Quantitative Genetics*, ML for Scientists*

Indian Institute of Technology Kanpur, India

Kanpur, India

June~2023

Bachelor of Technology in BioSciences and Bioengineering

GPA: 9.1/10 – Department Rank: 1

EXPERIENCE

TenSixty BioSciences: Drug Discovery

Cambridge, MA (Remote)

September 2022 - July 2023

Machine Learning Intern

- Designed pipeline for Marker Gene Identification of rare cell types found in cancer, employing scRNA sequencing data and Scanpy Library, and discovered their prevalence in Cancers from TCGA
- Collaborated with Amazon Web Services officials to execute Kallisto sequencing tool on Amazon Web Services parallel, with Docker, for high throughput processing of raw FASTQ files at isoform level
- Identified a differentially expressed isoform for small cell lung cancer for specific cancer drug targeting
- Designed a protein binder for identified isoform with RFdiffusion with Alignment Error of 10
- Developed 3D visualization tool for regions inside and outside cell membrane of transmembrane proteins

PROJECTS

Inferring Evolution of Oral Cancer in Patients

Kanpur, India

Mentor: Prof. Hamim Zafar, IIT Kanpur

July 2022 - October 2022

- Extracted Oral Cancer WGS data from ICGC and processed it to obtain point mutations in VCF format and Copy Number Variations with Mutect2 and ABSOLUTE tools respectively
- Inferred Phylogeny of Intra-Tumor Heterogeneity for better Oral Cancer Characterization

Understanding Gene Networks: Toggle Polygons

Kanpur, India

Mentor: Prof. Mohit Jolly, IISc Bangalore

March 2022 - August 2022

- Executed toggle polygons, a type of gene network motifs, employing computational tool RACIPE
- Automated RACIPE to get a large dataset of toggle polygon variants for training an ML model
- Implemented neural network to predict frequency of states and got maximum testing accuracy of 95%

Slithbot: Slither playing AI

Pittsburgh, PA

Ongoing Self Project

August 2023 - Present

- Implemented object detection (snake) in online multiplayer game Slither.io with OpenCV
- Optimizing a Reinforcement Learning AI to play Slither by itself, to reach top of Leaderboard

SKILLS

Programming: C/C++, Python, Go, Shell Scripting, R

Toolkit: Docker, AWS Parallel, Tensorflow, Pytorch, RFDiffusion, Git/Github, OpenCV, ABSOLUTE, NGS, GATK- Mutect2, PyMOL, Scanpy, MUSCLE, Bedtools, Kallisto, Microsoft Office Suite

AWARDS

- Excellence in Education Medal for best academic performance in Biological Sciences department
- Academic Excellence Award for being in top 10% of batch for 2 consecutive years: 2021-22 and 2022-23

LEADERSHIP

Autonomous Underwater Vehicle, IIT Kanpur | Team Head

Dec 2019 - May 2022

- Led and guided a team of 25 individuals into developing an Autonomous Underwater Vehicle
- Won 3rd, 4th, 8th and 16th positions in Intl. AUV competition Robosub'21, among 53 teams worldwide