

29 Smith Street — Metuchen, NJ 08840

(732)-654-2253

■ Nikhilkumar516@gmail.com | • github.com/nikhil |

kumarcode.com

Education

Rutgers, The State University of New Jersey

Bachelor of Science in Biomedical Engineering, Minor: Computer Science

Piscataway, NJ May 2016

Cumulative GPA: 3.67 / 4.0

• Engineering Honors Program, Dean's List (All Semesters)

Skills

Programming: Java, Shell, C, Python, R, Html, JavaScript, CSS, LaTeX, Matlab, x86 Assembly

Environments: Windows, Linux, Gimp, Git, Excel, Anybody Modeling System, Galaxy Analysis Platform

Relevant Coursework: Devices, Data Structures, Organic Chemistry, Computer Architecture

Research

VerziLab: Genetic Research Lab

Student Assistant

Piscataway, NJ Spring 2013 - Present

- Conducted and analyzed polymerase chain reaction experiments.
- Performed and examined hematoxylin and eosin staining, and immunostaining.

Anybody Modeling: Biomechanics Analysis platform

Research Assistant

Piscataway, NJ Fall 2013 - Present

- Modeled the difference between shod running and barefoot running.
- Manipulated motion captured data in python.

Work Experience

VerziLab Computational Research and Support

Piscataway, NJ Spring 2013 - Present

- Analyzed nucleosome stablization-destabilization on Chip-Seq data.
- Computed expression profile clustering on Rna-Seq data.
- Collaborated published work for a paper.

Metuchen Public Library

Page and Activity Leader

Metuchen, NJ Summer 2010 - Fall 2012

• Organized and administered young adult activity programs.

Publications

Peer-Reviewed

• Chahar et al., (2014). Chromatin Profiling Reveals Regulatory Network Shifts and a Protective Role for HNF4 α during Colitis. Molecular and cellular biology, 17, 3291–3304.

Projects

PostalPortraits: Analyzes mood changes in an email thread to manipulate an image. HackRU Spring Uses the Myo to control a music player from hand gestures. MyoMelodies: PennApps Fall

Activities Awards

2014	Context.io API Award	HackRU Spring	2014	HackRU Fall	Hackathon
2012	James Dickson Carr Award	Merit Scholarship	2014	PennApps Fall	Hackathon
2012	Robert E. Slobodien Award	Excellence in Science	2014	HackRU Spring	Hackathon
2012	Track Medal	4×100 metres relay	2013	HackNY Fall	Hackathon