Nikhil Kumar

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

Piscatawav. 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-Seg data.
- Computed expression profile clustering on Rna-Seg data.
- Collaborated published work for a Molecular and cellular biology 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. MyoMelodies: Uses the Myo to control a music player from hand gestures.

HackRU Spring PennApps Fall

Awards Activities

| 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 |