

# Nikhil Sardana

GITHUB.COM/NIKHILSARDANA | NIKHILSARDANA.GITHUB.IO

## ABOUT

Grade: 11  
Year: Class of 2018  
GPA: 4.28

## SKILLS

### PROGRAMMING SKILLS

Proficient | Python  
Proficient | Java  
Proficient | HTML, CSS  
Good | Javascript, WebGL  
Good | C, MPI, OpenGL

### EXPERIENCE WITH

- Windows, Mac OS, Ubuntu and Gentoo Linux
- Android Studio
- NodeJS
- Git
- Blender
- Microsoft Office

### WEBSITES I MAINTAIN

- [nikhilsardana.github.io](https://nikhilsardana.github.io)
- [tjmachinelearning.com](https://tjmachinelearning.com)
- [activities.tjhsst.edu/chemteam](https://activities.tjhsst.edu/chemteam)

## EDUCATION

### THOMAS JEFFERSON HIGH SCHOOL FOR SCIENCE AND TECHNOLOGY

#### NOTABLE COURSES

Post-AP | Artificial Intelligence – Python-based, algorithm-focused  
Post-AP | Parallel Computing – Using MPI, C, and OpenGL  
AP | Chemistry  
AP | Physics Mechanics & Electricity and Magnetism  
AP | BC Calculus  
AP | Computer Science A+

#### AP EXAMS

5 | AP Biology  
5 | AP Chemistry  
5 | AP Computer Science A+  
5 | AP Statistics

#### SAT II

800 | Chemistry  
National Merit Scholarship  
Semifinalist (2016)

#### OTHER COLLEGE-LEVEL COURSES

AP | Latin  
AP | U.S. History

## ACCOMPLISHMENTS

### SEMIFINALIST • SIEMENS COMPETITION (2016)

- “Automating Identification of Terrorist Recruitment on Social Media Using Deep Learning”
- Algorithm to detect terrorist accounts on Instagram using convolutional neural networks for image analysis and data from captions
- Used Pybrain for neural networks but switched to Tensorflow for convolutional networks to reduce train time from 24 hours to 45 minutes
- Resulted in over 90% accuracy
- Automatically advanced project to ISEF-affiliated regional science fair (2017) from semifinalist ranking



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## LEADERSHIP

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### **TJHSST MACHINE LEARNING CLUB**

- **TJMACHINELEARNING.COM**
- Co-founder and Captain (2016-2017)
- Teach other students not only how to create machine learning programs, but also applying them to real-world data sets through competitions.
- Example: Classifying liver data using decision trees

### **TJHSST CHEMISTRY TEAM •**

**ACTIVITIES.TJHSST.EDU/  
CHEMTEAM**

- Webmaster (2016-2017)
- Pioneered use of ChemDoodle 3D models to create interactive learning
- Open-sourced all code for website

### **SEMIFINALIST • USA BIOLOGY OLYMPIAD (2015)**

- Top 500 in United States
- Also took University of Toronto Biology Exam (2015)

### **BIOLOGICAL RESEARCH PAPER • 2015**

- “The Perceiving Physarum: Testing Slime Mold Behavioral Response”
- Yearlong research project
- Used combination of stimuli to direct slime mold growth

### **3-TIME GOLD MEDALIST • NATIONAL LATIN EXAM (2014-2016)**

### **AIME QUALIFIER • 2015**

### **SILVER LEVEL • USA COMPUTING OLYMPIAD**

### **TJHSST TRACK AND CROSS COUNTRY • (SPRING 2016-PRESENT)**

## PROJECTS

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### **TITRATIONGL • 3D WEBGL TITRATION SIMULATOR (2016)**

After seeing the outdated online titration lab in AP Chemistry, I decided to build a modernized, interactive, 3D, WebGL-based titration simulator. This project helped me learn Javascript and WebGL.

### **RICOCHET • ANDROID GAME (2016)**

A fun, modern, minimalistic game I created over Spring Break to help me learn Android development.



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