

# Rohit Bandaru

Computer Engineering Student



## Contact

✉ rb696@cornell.edu  
☎ 978-987-9926



## Connect

🌐 linkedin.com/in/rohit-bandaru  
🐙 github.com/RohitBandaru

## Relevant Coursework

\* in progress

Algorithms\*   Signals\*  
Operating Systems\*  
Databases   Digital Logic  
Microelectronics  
Data Structures   Circuits  
Object-Oriented Programming  
Computer Organization  
Embedded Systems  
Discrete Structures

## Skills

### Languages

Python   SQL  
Java   C  
Swift/iOS   Matlab  
Javascript

### Frameworks/Libraries

Node.js   PostgreSQL  
Express.js   MySQL  
D3

### UI/UX Design

Adobe Photoshop  
Adobe Illustrator  
Sketch  
InvisionApp

### Web Development

HTML   Bootstrap  
CSS  
jQuery



## EDUCATION

- 2015 - Present (Expected December 2018)  
**Cornell University- Ithaca, NY**  
**3.68 GPA**, Dean's List (All Semesters)  
Bachelor of Science, Computer Science, Electrical and Computer Engineering
- 2011 - 2015  
**Chelmsford High School- Chelmsford, MA**  
**4.08 GPA** Faculty Association Award in Mathetmatics and Science  
President of Math Team, Science Organization, Key Club



## EXPERIENCE

- August 2017 - Present  
**Cornell CS - Ithaca NY**  
Teaching Assistant
  - Help students with the material and homework by holding office hours
  - Grade class assignments and answer questions on Piazza
- January 2017 - February 2017  
**Huna Makia - Santa Clara, CA**  
Intern
  - Completely developed EngageApp, an iOS application built on the Huna Makia API, which allows users to search a database for a professional contact to leave a ringless voicemail
  - Used Sketch and Invision for UX design and Swift and Xcode for app development
  - Ran extensive user testing and feedback cycles to optimize the user experience
- February 2017 to Present  
**Autonomous Bicycle Team - Cornell University**  
Software Team member
  - Develop the full web stack using EJS, Bootstrap, and jQuery on the front end and Node.js and Express.js on the back end
  - Implement effective navigation of the bicycle by setting waypoints using the Google Maps API and sending required data to the bicycle hardware
  - Create an efficient database system with PostgreSQL to store data from the hardware and visualize and analyze it in real time
- February 2016 to Present  
**Genetically Engineered Machines Team (iGEM) - Cornell University**  
Wet Lab, Product Development, Business subteam member
  - Work to clone and test bacteriocin genes into bacterial plasmids to create a more precise and effective treatment for bovine mastitis
  - Contacted over 100 companies for partnership opportunities and ran a crowdfunding campaign
  - Advance the project entrepreneurially by writing a business plan and performing market analysis



## PROJECTS

- September 2016  
**HeapSort - BigRed//Hacks F16, Ithaca, NY**
  - Worked in a team to develop a web and mobile application to help users know which trash items are recyclable or compostable. Used Microsoft Cognitive Services and Clarifai APIs to develop its functionality
- Implemented data analysis and visualization functionality using D3.js