200 Chelmsford st. Chelmsford, MA 978-987-9926

Rohit Bandaru

linkedin.com/in/rohit-bandaru github.com/RohitBandaru RohitBandaru.github.io (portfolio)

EDUCATION

Ithaca, NY Cornell University 2015 – December 2018 (Expected)

- Bachelor of Science in Computer Science, Electrical and Computer Engineering, GPA: 3.68
- Relevant Coursework: Algorithms, Operating Systems, Embedded Systems, Database Systems,
 Digital Logic and Computer Organization, OOP & Data Structures, Discrete Structures, Signals

EXPERIENCE

Teaching Assistant

CS 4320 Database Systems

August 2017-Present

- · Hold office hours to help students with the assignments and course material
- Grade homework assignments and exams, and answer questions on Piazza

Software Engineering Intern

Huna Makia

January - February 2017

- 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 ensure that the user experience is optimal
- Applied BJ Fogg's Behavior Model and Nir Eyal's Hooked model to design the UX to retain users

Software Team Member

Autonomous Bicycle Team

February 2017 - Present

- 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

Team Member

Cornell iGEM

February 2016 - Present

- Cloned and tested two distinct bacteriocin genes into bacterial plasmids to create a more precise and effective treatment for bovine mastitis
- Contacted 12 companies to gain sponsorship and partnership opportunities
- Ran a crowdfunding campaign to raise over \$7000 to fund the project and competition costs
- · Advance the project entrepreneurially by writing a business plan and performing market analysis

PROJECTS

BigRed//Hacks F16

HeapSort

September 2016

- Worked in a team of four to develop a web and mobile application using computer vision to help users know which trash items are recyclable or compostable
- Used Microsoft Cognitive Services APIs to identify and categorize images from the webcam
- Implemented data analysis and D3 visualization to demonstrate further applications

TECHNICAL SKILLS

- · Languages: Python, Java, Swift, JavaScript, SQL, C, Matlab, HTML, CSS, ARM assembly
- Libraries/Frameworks/Databases: Node.js, Flask, jQuery, Express, D3, PostgreSQL, MySQL
- Tools: Xcode, Git, Sketch, Adobe Photoshop, Invision, Adobe Illustrator