Riyu Banerjee

Education

University of Michigan Ann Arbor, MI. Majoring in Computer Science College of Literature Science & Art Expected Graduation: 2018

Relevant Courses

- Introduction to Computer Organization EECS 370
- Introduction to Machine Learning FECS 445
- Introduction to Autonomus Robotics EECS 398
- Foundations of Computer Science EECS 376

- Data Structures and Algorithms EECS 281
- Introduction to Operating Systems EECS 482
- Introduction to Computer Security EECS 388

Job Experience

Software Development Intern | Foresee

Assisted in the transition from data centers to cloud hosted applications on AWS

- May 2016 August 2016
- Developed a DevOps infrastructure automation system to create an operation maintained tool for creating infrastructure
- Used both Ansible and Jenkins for the creation and deployment of micro-services as well as rollback code
- Performed interviews with other employees in order to identify needs in the system and actionable tasks

Web Developer | MSU College of Natural Science

October 2013 - May 2014

- Migrated the Natural Science departmental website from WordPress to a new site based on the Mura CMS
- Authored web content in HTML/CSS and Javascript for the site

Projects

Amazon Review Helpfulness Prediction

September 2015 - December 2015

Algorithm that takes in data sets of Amazon reviews and finds a model to predict helpfulness

- Converted Amazon reviews into a set of features such as word2vec values, word count, and sentiment.
- Experimented with various machine learning algorithms such as SVM and Logistic Regression to find the best fit

Big Data Buses Application

February 2015 - May 2015

A replacement for the current university bus app with stat tracking of users sent to a server for extrapolation of meta-data

Utilized the Google Maps API on Android to provide a smoother and more accurate experience than current bus app

MHacks Android Application

October 2014 - August 2015

Developed the MHacks V and 6 Hackathon applications

- Updated and utilized Android 5.0 material design standards including floating action buttons.
- Pulled data from a Parse backend and cached data on application

Backseat Driver Android Application

September 2014

Application which teaches you step by step how to drive a stick-shift vehicle using data collected from the OBD II port in a vehicle in motion and utilized the Open-XC library

Awarded Chrysler's "Connected Car" award, Farm Log's "Best use of Mobile Sensor Data", and Best Societal Hack at MHacks IV
High School Robotics | Grand Blanc High School (FRC) #2337
September 2010 - May 2013

- Participated in the First Robotics Competition, in which high school students design robots to compete in challenges.
- Implemented PID motor control algorithms to optimally set the velocity of a wheel and best maintain RPM

Experience

Michigan Hackers CORE Executive

September 2014 - Ongoing

- Executive member of mentorship in Organization responsible for creating and fostering the CS community at UofM
- Raised awareness of other collegial hackathons to the student body as well as organized transportation.
- · Given responsibilities over various applications and projects as well as the role of mentoring younger programmers

Tech Team | MHacks CORE

April 2015 - Ongoing

- Collaborated with the MHacks team to host MHacks, one of the largest and most prestigious collegial hackathons.
- Developed with the technical team, planning and creating the applications and more for future events.

Mentor | First Robotics Competition Team

October 2014 - May 2015

- Mentored High School aged children in the FRC program
- Taught younger members basic programming concepts in java

Programming Languages

Proficiency: C++, Java, Android, Python, HTML, CSS, Javascript Familiar: Labview, Visual basic, Matlab