Nakul Gulati

(+91) 880 0539 082 nakgulati@gmail.com

nakulgulati.com

Experience

Software Engineer

Baxi: The Bike Taxi

August 2016 - Present

- Currently working on the backend server (NodeJs + Express) used by the user facing apps and internal tools.
- Implemented a logging mechanism to generate functional level logs. The logger intercepts function calls and logs its arguments removing the need to log manually.
- Extended the backend system to accommodate iOS specific use cases.
- Built the iOS hybrid (cordova) application from ground up.

Research Assistant

LiveLabs@SIS, SMU, Singapore

June - August 2015

- Proposed and prototyped a system to detect occupancy and hogging of an area in real-time
- The IR sensor prototype achieved 80% occupancy detection accuracy
- Work published in the International Workshop on Internet of Things towards Applications, ACM Sensys 2015

Student Developer

Google Summer of Code 2015

May - August 2015

Organization: Pidgin, Finch and libpurple

- Reversed engineered and implemented Google+ Hangouts protocol for libpurple 3.0
- It enables users to use Pidgin (a popular open source IM client) to be used for Google+ Hangouts
- Protocol to be merged in libpurple3 (currently in development)

Software Development Intern Pyoopil Educational Technologies June - July 2014

- Implemented 2 out of 5 REST modules for the Pyoopil Dynamic Learning Environment backend API engine; backend engine implemented in CakePHP and MySQL
- Setup a continuous integration pipeline to automate the code deploy process with Amazon Web Services

Publications

"Real-time Detection of Seat Occupancy & Hogging" by Nguyen Huy Hoang Huy, Nakul Gulati, Lee Youngki and Rajesh Krishna Balan, International Workshop on Internet of Things towards Applications, ACM Sensys 2015

Projects

[C, Python, Java, PHP, SQL, JavaScript, GNU/Linux]

Sentiment Analysis:

- Predicting polarity (positive/negative) of textual data; the data is modelled into bigram probabilities
- The data is then classified using a Naive Bayesian classifier and Stochastic Gradient Descent

• Stock Recommender:

- The key idea for recommendation was relevance then rank. Association Rule Mining was used to filter and Content Based recommendation to further refine and rank.
- Improvements can be made by using deep learning techniques and factoring in Sentiment Analysis.

Graph Engine:

• Engine to store graph like data in relational schema; provides API to generate first-level entity association graphs

• Connect Four Al Bot:

- Implemented Minimax algorithm in Java to play the game of Connect Four
- The algorithm determines optimum move by 'looking' four moves ahead

Education

• Institute: NIIT University, Neemrana

Major: B.Tech Computer Science and Engineering

Year of Graduation: 2016