Vaikunth <mark>Sridharan</mark>

http://vaikunthsridharan.meteor.com Sridharan.7@wright.edu | 937.430.6079 Bit-bucket LinkedIn Twitter Google+

EDUCATION

WRIGHT STATE UNIVERSITY

MS IN COMPUTER SCIENCE Expected Dec 2016 | Dayton, OH, USA Cum. GPA:3.33/4.0

ANNA UNIVERSITY

BTECH IN INFORMATION

TECHNOLOGY

May 2014 | Chennai, TN, India Cum. GPA:3.15/4.0

INTERESTS

Visualization for Data analytics (IOT), Web Application Development, Android Application Development

COURSEWORK

Distributed Computing Algorithm Design and Analysis Advanced Programming Languages Web Information Systems Semantic Web 3.0 Data mining and Data Warehousing Data Structures and Algorithms Database management systems

SKILLS

Programming:

Java (Incl. Android) • Java Script • C++

CLIENT SIDE:

HTML • CSS • jQuery(incl. UI)
Frameworks - Bootstrap, Materialize

and Foundation.

Libaries - jQuery, Underscore, HighCharts, Socket.io

SERVER SIDE:

Node JS • J2EE

Frameworks - Meteor, Express, Sails

DATABASES:

SQL DB • Mongo DB

TOOLS AND TECHNOLOGIES

Apache Hadoop • MySQL

PACKAGE MANAGERS

NPM • Atmosphere • Bower

VERSION CONTROL

Git • SVN

OPERATING SYSTEMS

Linux • Windows

RESEARCH EXPERIENCE

PROJECT ASTHMA | RESEARCH ASSISTANT

Kno.e.sis | Jan 2015 - Present

- This sensor/mobile application is geared toward asthma management for children. k-Health kit consists of various sensors and Tablet Android Application for patient risk assessment.
- I have contributed to the connectivity between Nitric Oxide sensor and Application, introduced data summarizing feature, and developed a incentive reward system. I use Java 1.7 and Android SDK 17.
- Publication: P. Anantharam, T. Banerjee, A. Sheth, K. Thirunarayan, S. Marupudi & V. Sridharan "Knowledge-driven Personalized Contextual mHealth Service for Asthma Management in Children", IEEE 4th International Conference on Mobile Services, June 27 July 2, 2015, New York, USA

City360 | RESEARCH ASSISTANT

Kno.e.sis | Feb 2016 - Present

- I developed a visualization tool for multimodal city events using location, and type of events from Eventful, and Open data SF311 for decision support.
- Visualized continuous traffic flow data by collecting it asynchronously from Inrix.
- Publication: V. Sridharan, T. Banerjee, P. Anantharam, A. Sheth, & K. Thirunarayan "City360: Visualizing Multimodal City Events for Decision Support", under review.

PROJECT DEMENTIA | RESEARCH ASSISTANT

Kno.e.sis | Jan 2015 - Present

- This mobile/sensor application aspire to study the behavioral markers for dementia patients.
- Interfaced the sensors (UP24 and Hexoskin) with the application, introduced data summarizing feature, made UI changes, and bug fixes. I use Java 1.7 and Android SDK 17.

INTERNSHIP EXPERIENCE

SERVION GLOBAL | SOFTWARE DEVELOPER INTERN JUNE 2013 – FEB 2014 | TN, INDIA

- Developed a Flash Policy Java Service to maintain Web Socket compatibility in Internet Explorer 8 and 9 with Linux server.
- Successfully designed a soft-phone with a Chrome Extension with HTML, jQuery and CSS. Extension developed to enable insertion of the soft phone (in-line frame) into a web page.

OTHER

Jan - April 2016
Jan 2014
Oct 2014
Teaching Assistant for CS 4800/7900 Web Information Systems
Microsoft Research India's TechVista Symposium
Web Mining & Data Mining Tools Workshop

REFERENCES

DR. AMIT SHETH

Director, Kno.e.sis Center, Wright State University Dayton, OH, USA. Email: amit@knoesis.org

DR. KRISHNAPRASAD THIRUNARAYAN Professor, Wright State University

Dayton, OH, USA. Email: tkprasad@knoesis.org