3209 E. 10<sup>th</sup> st., Apt. E7, Bloomington, IN 47408.

# **RAHUL PASUNURI**

https://linkedin.com/in/rahulpasunuri

(812) 369-7646 rahupasu@indiana.edu

#### **EMPLOYMENT**

## LongView International Inc., Los Altos, CA.

Spring 2016

Text Analytics Intern.

Developing a software which can extract important features from financial documents.

#### Amazon, Seattle, WA.

Software Development Intern.

Summer 2015

• Developing a distributed and scalable monitoring application, which collects statistics of the scaling activities of all the load balancers.

## School of Informatics & Computing, Bloomington, IN.

Associate Instructor.

Fall 2014

• Associate Instructor for the course **Information Infrastructure II.** (Python, CGI, T-SQL)

\*\*Research Assistant.\*

\*\*Spring 2015, Fall 2015

• Developing a model which can take advantage of extra information to perform hypothesis search in Machine Learning.

## **S&P Capital IQ**, Gurgaon, India.

Software Engineer.

July 2013 - July 2014

- Developing a system to do **Auto Extraction** of Financial Data from documents of various formats like PDF, Excel, Text, XML.
- Implemented a system for the **extraction of text** from PDF documents, while preserving the **reading order**, with the help of various open-source projects.

#### Yahoo! Inc. Bangalore, India.

Software Engineer, Intern.

Summer 2012

Creation of a testing framework to dynamically handles feature phone requests.

#### **EDUCATION**

## **Indiana University Bloomington**, IN

Aug 2014 - Present

Master of Science in Computer Science. Cumulative GPA: **4.0** (on scale of 4).

# Indian Institute of Technology - Guwahati (IIT - Guwahati)

Aug 2009 - May 2013

Bachelor of Technology in Computer Science and Engineering.

Cumulative GPA: 7.48 (on scale of 10).

## **ACADEMIC PROJECTS** (https://github.com/rahulpasunuri/)

- Developed a **sentiment classifier** to deduce the sentiment of user reviews on movies using various machine learning techniques.
- Implemented a fully functional **port scanner**, which can infer status of ports using various TCP and UDP scan techniques, done in a multi-threaded way.
- Implemented a simplified version **BitTorrent client**, which can be used to transfer files handling multiple leechers and multiple seeders.
- Analyzed of various boosting algorithms, for Viola Jones face detection method on various metrics(using OpenCV).
- Designed simple **OpenGL graphics** using own procedures for Modeling, Transformations, Clipping, Lighting and z-Buffering.

#### **TECHNICAL SKILLS**

Languages: C, C++, Java, C#.NET, Python, PHP, HTML, JavaScript, My-SQL.

Tools & Utilities: Microsoft SQL Server, Joomla, PHPUnit, LaTeX.