

Rubrics House 26, Trinity College, Dublin 2

□ (+353) 83 848 8767 | Singhh@tcd.ie | ★ www.harpreet.me | □ omnigrass | In etSingh

Summary _____

Recently graduated from Trinity College Dublin with an M.Sc. in Computer Science at the top of my class. I have acquired knowledge and experience of programming Web and mobile applications during the course of my higher studies with a demonstrated capability of working in a team, in order to deliver high quality software. I want to employ my skill set in a Software Engineering role to further my knowledge and expertise.

Education ____

Trinity College Dublin

Dublin, Ireland

M.Sc. Computer Science, Networks and Distributed Systems

Sep. 2015 - Sep. 2016

- Taught Modules Grade: I, First class Honours (73%)
- Final Result Available in October 2016

University of Delhi

New Delhi, India

B.Sc. Physical Sciences

July 2012 - June 2015

• Grade: I, First class Honours (75%)

Research

Postgraduate Research Dissertation, Trinity College Dublin

Dublin, Ireland

PROACTIVE CONFIGURATION OF DATA CENTRE NETWORKS FOR BIG DATA

Apr. 2016 - Sep. 2016

PROCESSING

- The Research was aimed at optimizing data centre networks for Big Data processing applications, specifically Hadoop, in Proactive manner using Software-Defined Networking.
- Proactive flow scheduling was evaluated on the basis of the network throughput achieved and iob
- completion times of **Hadoop** jobs running in a **16 host cluster** emulation.

 Development was done using **Python**, while **Git** was used for source control. **Mininet** network emulator was used for emulating the cluster and the POX controller was used for developing the Proactive flow scheduler.

Projects _

Software Engineering Group Project, Trinity College Dublin

Dublin, Ireland

ZOOOP - WEB AND ANDROID APPLICATION

Dec. 2015 - Mar. 2016

- Zooop was a finalist at the **Citibank upStart Programme 2016**. It is a platform that let's food vendors push real time advertisements to an Android application from a Web portal.
- Developed a Web Application and an Android Application using **Test-Driven Development** and **Agile Methodologies** in a group of four developers.
- Web application was developed using **AngularJS**, **MongoDB** and **Node.JS**, while the mobile application was developed for **Android** using **Java**.

Networked Applications Project, Trinity College Dublin

Dublin. Ireland

ORGANISR - WEB APPLICATION

Jan. 2016 - Mar. 2016

- Organisr is a platform that enables instructors of amateur sports clubs to organize training sessions.
- Developed a Web Application using Facebook Graph API, MongoDB, Node.JS and AngularJS in a group of 5 developers, which was deployed on **Heroku**.

Individual Programming Project, Trinity College Dublin

PEER-TO-PEER DISTRIBUTED CHAT SERVER

Dublin, Ireland Oct. 2015 - Dec. 2015

• Using **UDP Sockets**, developed a P2P Chat Server based on the *Pastry routing protocol*.

- Nodes in the network can broadcast messages with a hashtag, and retrieve all messages of a particular hashtag circulating in the Network.
- Development was done using **Ruby**, while **Git** was used for source control.

Undergraduate Final Project, University of Delhi

New Delhi, India

OBSTRUCTION AVOIDING ARDUINO ROBOT

Jan. 2015 - Apr. 2015

- Designed an autonomous robot using the **Arduino Microcontroller** which avoided obstructions in its path by using an Ultra-Sonic sensor.
- The Robot was programmed using C.

Skills

Programming Python, Ruby, Java, Node.JS, C/C++, LaTeX

Web Express with Node.JS, AngularJS, MongoDB, HTML5, CSS

Tools Git, Vim, Linux, Mininet **Languages** English, Hindi, Punjabi

Extracurricular Activities ____

Dublin University Rifle Club

Dublin, Ireland

ACTIVE MEMBER

Sept. 2015 - PRESENT

• Member of the squad for 0.22 small bore rifle.

'Ankur' Theatre Society, University of Delhi

New Delhi, India

ASSISTANT DIRECTOR OF A STREET PLAY

July 2012 - March 2014

• Responsible for managing and creatively driving a cast and crew of 20 people of a street play production of which was critically appreciated in the Delhi University Theatre Circuit and won numerous competitions.

Awards _____

INTERNATIONAL

3rd Position, "Quanta, the annual International Competition in Science"-Designed a model motor boat that was made to race among-st other competitors in a swimming pool, with schools from 16 different countries participating.

Lucknow, India

DOMESTIC

Michelle's Cup, Awarded for being the best all-rounder student of St. Jude's School.

Dehradun, India

References ____

Dr. Stefan Weber

032 Lloyd Institute Trinity College Dublin Stefan.Weber@scss.tcd.ie