SUDARSHAN GOVINDAPRASAD

sgovindaprasad sgovindaprasad sgovindaprasad sgovindaprasad sgovindaprasad sgovindaprasad sudarshangp.com

B.S. Computer Science, University of Illinois, Urbana-Champaign

Graduation Day: May 2017

Technical GPA: 3.88/4.00 Cumulative GPA: 3.79/4.00

Honors: Dean's List, James Scholar, Phi Eta Sigma

Coursework: Data Structures, Systems Programming, Computer Architecture

Transferable Skills: Ideation, Individualization, Activator, Adaptability, Maximizer

Technical Skills: C, C++, Javascript, D3.js, R, HTML, CSS, SQL, MIPS, Powershell, VBA

sudarshangpd@gmail.com

+1(617) 784-0260

sudarshangp

EXPERIENCE

American International Group

Virtual User Computing Intern Fort Worth, TX Summer 2015

- Engaged with client teams to design and implement a scalable process to support the expedited transition of 15000 users to a Citrix Virtual Environment
- Formulated data model to automate processing new requests into a mySQL database
- Created an interactive dashboard to provide real-time statistics to facilitate decision making using Microsoft PowerBI
- Chosen to presented my concept of workflow management and dashboards to C Level Executives

Rockwell Automation

Networks and Comm. Intern Cleveland, OH Summer 2014

- Collaborated with a team to assist clients in resolving networking and security related issues
- Examined Cisco router networks and effectively administered protocols, security measures to provide secure connections for client networks and route & load balance traffic efficiently
- Inspected Ethernet/IP & TCP/IP Packets using Wireshark, a network protocol analyzer

Rockwell Automation

Process Engineering Intern Singapore Spring 2013

- Pioneered the design of the process flow of Manual Insertion to ensure reliability
- Applied Lean Six Sigma concept "DMAIC" to document and analyze the process
- Successfully increased the efficiency of Manual Insertion Process by 92.5 %
- Communicated with Production and Engineering teams to design comprehensive WorkAids

CS@ILLINOIS

CS 241 Course Assistant Systems Programming Fall 2015

- Developed machine problems in C for topics in Systems Programming involving Multi-Threaded Programming, Memory Allocation, MapReduce as well as KeyValue stores
- Designed stimulating questions to enable migration from paper based to live coding exams

CS@ILLINOIS

CS 225 Course Assistant Data Structures Spring 2015

- Illustrated complex concepts involving Data Structures in C++ to a class of 400 students
- Fostered critical thinking skills in students to drive deeper understanding of concepts

PERSONAL PROJECTS

SportsHub

Spring 2015

- Managed a team to design a Chrome Extension that allows users to view live Sports Data
- Conducted User Testing and Hueristic Evaluation to assess effectiveness of design
- Administered the backend using Firebase and Python and the front end with jQuery and CSS

IlliniViz

Fall 2015

- Working on creating a Web App that provides prospective applicants and incoming students with admission information and demographic information for UIUC
- Implemented interactive features by utilizing data vizualization library D3.js and R

DoorHop

HackIllinois2015

- Designed a Web App to virtualize the experience of having a personal assistant
- Integrated NFC card readers on doors to a messaging system to keep track of visitors
- Used Twilio REST API to retrieve and log conversations to facilitate real time communication

LastLayer

MHacks 2014

Integrated Raspberry Pi, RFID scanners and Twilio to build a two-factor authentication system