



+1(617) 784-0260

sudarshangpd@gmail.com

American International Group

Virtual User Computing Intern

SUDARSHAN GOVINDAPRASAD sudarshangp.com

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

Graduation Date: December 2016

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

Honors: Dean's List, James Scholar

Phi Eta Sigma

EXPERIENCE

- Engaged with client teams to design and implement a scalable process to support the expedited transition of 15000 users to a Citrix Virtual Environment
- Achieved transperancy in the decision making process by implementing an interactive dashboard using Microsoft PowerBI
- Formulated data model to process new requests into a relational database using SOL

University of Illinois

Fort Worth, TX

Summer 2015

CS 241 Course Assistant Urbana, IL Fall 2015

Rockwell Automation

Networks and Comm. Intern Cleveland, OH Summer 2014

University of Illinois

CS 225 Course Assistant Urbana, IL Spring 2015

Rockwell Automation

Process Engineering Intern Singapore Spring 2013

- Automated request process using Powershell to cross validate multiple data sources
- Developed machine problems 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
- Collaborated with a team to assist clients in resolving networking and security related issues
- Examined networks and effectively administered protocols, security measures to provide secure connections for client networks and route & load balance traffic efficiently
- Utilized Wireshark, a network protocol analyzer, to inspect Ethernet/IP & TCP/IP packets
- Worked cohesively in a team to illustrate complex concepts involving Data Structures to a class of 400 students
- Fostered critical thinking skills in students to drive deeper understanding of concepts
- Applied Lean Six Sigma concept "DMAIC" to document and analyze the process
- Pioneered the redesigning the Manual Insertion process to ensure repeatability
- Successfully increased the efficiency of Manual Insertion Process by 92.5 %
- · Communicated with Production and Engineering teams to design comprehensive WorkAids

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 informs prospective applicants and incoming students with admission information and demographic information for UIUC
- Utilized data vizualization library D3.js and R to bring about interactivity

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 send messages, initiate voice calls and retrieve and log conversation

LastLayer

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

MHacks 2014

PROFESSIONAL SKILLS

C VISIO R C++ VISUAL BASIC D3.JS **JAVASCIPT** JAVA **SHAREPOINT PYTHON VERILOG POWERBI**