Arpit Saluja

arpits@mail.usf.edu · 813-812-9878

http://linkedin.com/in/salujaarpit

http://github.com/asaluja17

OBJECTIVE

To obtain a full-time opportunity where I will reliably best use my interpersonal as well as technical skills to bridge people and technology

EDUCATION

B.S. COMPUTER ENGINEERING

UNIVERSITY OF SOUTH FLORIDA

Expected May 2017

GPA: 3.65 / 4.00

SPECIALISED COURSES

CMOS/VLSI Design

Computer System Design

Database Design

Advanced Discrete Math

SKILLS

IDES

Pycharm · Visual Studio · IntelliJ IDEA

Programming

C++ · Java · Python · C# · JavaScript

Hardware Languages

VHDL · Verilog · Logisim · Picoblaze

Databases

MySQL · Anypoint Exchange · MongoDB

Software Development

Agile/Scrum, Leankit, Kanban, git

ACHIEVEMENTS

- 2016 Tampa Bay Technology Forum (TBTF)
 Exploratory Labs boot camp winner
- Invited to join the oldest Engineering honor society, Tau Beta Pi, after placing in top 1/8th of my junior class
- Spring 2014 & 2015 Dean's List Placed in the top 10% in USF College of Engineering

LEADERSHIP & ACTIVITIES

VICE PRESIDENT

USF Students of India Association

MENTOR & CO-FACILITATOR

Bulls Engineering Youth Experience Program

EVENT LOGISTICS COMMITTEE MEMBER

TEDx**USF**

WEBMASTER

Tau Beta Pi, FL Gamma Chapter

HEAD OF VOLUNTEERS

International Indian Film Awards (IIFA) 2014

PROFESSIONAL EXPERIENCE

INFORMATION TECHNOLOGY INTERN · Leapdoctor.com · Tampa, FL

Project Telehealth · August 2016 - present

- Working with the software development team to engineer a prototype application that will be able to bridge healthcare to remote areas and to aged people without the need of a traditional hospital setting
- Apply my creative as well as technical knowledge of C++ and java to debug and improve existing web and mobile applications

FRONT-END DEVELOPMENT INTERN · Medical Pay Review Inc. · Tampa, FL

Payment Integrity & Healthcare Reimbursement • May 2016 - July 2016

- Primarily contributed to the design and behavior of the MPR's MPoweR
 Platform, the company's main login page
- Collaborated with the User Interface team to define extensive scenarios based on provided specifications; tested the interface in Ubuntu from the terminal, on servers stored in Docker containers.

SALES REPRESENTATIVE · Barnes & Noble, Inc. · Tampa, FL

University of South Florida Bookstore • December 2013 - May 2016

- Worked closely with a team of 50 booksellers and cashiers to facilitate smooth flow of 8 extremely rush periods (eq. USF Opening week)
- Trained and supervised new cashiers to process approximately 11,000 orders/week for 3 consecutive weeks

NETWORK ANALYST INTERN · Startel Tanzania Ltd. · Dar es Salaam, Tanzania

Large Scale Internet Service Provision • June 2015 - August 2015

- Responsible for diagnosing faulty and remodeling the topology of routers and switches for corporations like banks, factories and private organizations
- Performed network administration and operated real-time servers to provide uninterrupted service to over 100 customers from the company's Network Operations center (NOC)

PROJECTS

OMNI-DIRECTIONAL ALUMINIUM WHEELS FOR AUTONOMOUS ROBOTS

- Fabricated and 3-D printed wheels using Solidworks and MakerBot printers
- The wheels were used by USF's Robobulls team that competed in the 2016 RoboCup competition (small sized league) in Leipzig, Germany in July 2016

MISPOT! - TAMPA BAY TECHNOLOGY FORUM EXPLORATORY LABS BOOT CAMP

- Collaborated with a team of 5 during this boot camp to develop and propose a business plan for an IoT-centric solution to public parking in large venues
- Chosen the best of the four participating teams' plans by a panel of judges comprising of Tech Data employees based on solvency and achievability

CMOS-VLSI CLASS FINAL PROJECT

- Worked in a team of 3 over 6 weeks to fabricate and exhaustively test a fully-functional integrated chip using CMOS technology
- Designed an Application Specific Integrated Circuit (ASIC) implementation of an NxN array multiplier able to handle up to a 12-digit number