Arpit Saluja

arpits@mail.usf.edu • 813-812-9878

http://linkedin.com/in/salujaarpit http://github.com/asaluja17

OBJECTIVE

Fascinated by the intersection of people and technology; consistently seeking to make this gap as insignificant as possible!

EDUCATION

UNIVERSITY OF SOUTH FLORIDA

B.S, COMPUTER ENGINEERING Expected May 2017 GPA: 3.65 / 4.00

RELATED COURSES

Analysis of Algorithms CMOS/VLSI Design Computer System Design Data Structures Database Design Discrete Structure Operating Systems

SKILLS & ACHIEVEMENTS

OS/IDES

Windows • Visual Studio • IntelliJ IDEA

Programming

C++ • Java • Python • HTML/CSS

Hardware Languages

VHDL • Verilog • Logisim • Picoblaze

Databases

MySQL • Anypoint Exchange •MongoDB

Software Development

Agile/Scrum, git

Achievements

- Spring 2014 & 2015 Dean's List Placed in the upper 10% of enrollment in the College Of Engineering
- Tau Beta Pi, FL Gamma Chapter Invited to join oldest Engineering honor society by being in the top 1/8th of my junior class

LEADERSHIP & ACTIVITIES

VICE PRESIDENT

USF Students of India Association

MENTOR

USF Bulls Eye Mentoring

EVENT LOGISTICS COMMITTEE

TEDxUSF

WEBMASTER

Tau Beta Pi, FL Gamma Chapter

WORK EXPERIENCE

INFORMATION TECHNOLOGY INTERN • Leapdoctor.com August 2016 – present • Tampa, FL

- Working closely 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 May 2016 – July 2016 • Tampa, FL

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

SALES REPRESENTATIVE • Barnes & Noble, Inc.

December 2013 – May 2016 • University of South Florida, Tampa, FL

- Worked closely with a team of 50 booksellers and cashiers during 5 rush periods (eg. 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.

June 2015 – August 2015 • Dar es Salaam, Tanzania

- Responsible for diagnosing faulty routers, and remodeling the topology of routers and switches for corporations including but not limited to banks, factories, universities 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

• Omnidirectional aluminum wheels

Fabricated and 3-D printed omnidirectional wheels that were used by the USF Robobulls team robots that competed in the 2016 RoboCup competition (small sized league) in Leipzig, Germany in July 2016

• MiSPOT!

Collaborated with a team of 6 to design and present a business plan for an IoT solution around public parking in large venues; currently looking to bring the idea to market.

• CMOS-VLSI CLASS FINAL PROJECT

Worked in a team of 3 over 6 weeks to fabricate an integrated chip using CMOS technology for the final project for this class. Designed a custom Application Specific Integrated Circuit (ASIC) implementation of an NxN array multiplier.