Rafeeul Alam

2935 E. Weather Vane Rd. Gilbert, AZ 85296

⊠: ralam70@gmail.com

Cell: 602-828-3636

in: www.linkedin.com/in/rafeeulalam

SUMMARY OF QUALIFICATIONS

- -Researched electrical devices for system integration and development for high data volume applications at Air Force Research Laboratory (AFRL)
- Managed multiple projects during the Spring 2017 semester that required technical and leadership skills for team production
- -Developed a website called Project 5W1H using HTML5, CSS, and Javascript that targets a following of 600 users from social media
- Proficiency in Cadence and PSpice from four semesters of university level laboratory circuits courses

EDUCATION

Arizona State University (ASU), Tempe, AZ

BSE in Electrical Engineering

Expected Graduation: May 2017 GPA: 3.55

Relevant Course:

- -Entrepreneurship and Value Creation
- -Digital System and Analog Circuits
- -Hardware Language/Programmable Logic
- -Communication Networks

Academic Awards:

- Graduated Cum Laude honors award
- Dean's List for seven semesters
- Provost Scholarship

ENGINEERING PROJECTS

Rear-End Collision System (Senior Design Project)

Aug. 2016-May 2017

- -Designing a motorcycle helmet accessory in order to warn riders of a potential collision/giving awareness in their blind spot
- -Generated market research, technology research and wrote proposals for initial phase of project
- -Modeled the conceptual design for initial construction using SketchUp and Adobe Fusion 360 software

Internet-of-Things (IoT) based Pet Care System

Aug.-Dec. 2016

- -Developing an embedded IoT based system that will function as an automatic pet feeder to promote proper pet healthcare and pet owner engagement
- -Modeling the system incorporating Samsung's ARTIK 10 developer board and additional hardware components

FPGA Development for High-Data Volume Applications

May-Aug. 2016

- -Developed theoretical background research for a project concerning high-data volumes with FPGA implementations
- -Composed research and data into an internal report on FPGA implementations for future experimental work

PROFESSIONAL EXPERIENCE

Phillips Scholars Program (Internship)

Air Force Research Laboratory

May-Aug. 2016

Kirtland AFB, Albuquerque, NM

- -Operated as local Electrical Engineer subject-matter expert for overall project in the Space Vehicles branch
- -Presented/discussed a poster of the compiled research on FPGA implementations and characterizations among fellow scholars and AFRL research scientists/engineers
- -Joined weekly lectures by AFRL scientists/engineers, team project meetings and teleconferences with Space Dynamics Laboratory (Utah)

Undergraduate Teaching Assistant

Arizona State University

Aug. 2015-Dec. 2016

Tempe, AZ

-Directed 40 students through weekly laboratory procedures and assignments

TECHNICAL SKILLS

- -Programming Languages: HTML5/CSS, AngularJS, Terminal/Linux, VHDL, MIPS Assembly, C++, Python
- -Software Experience: Cadence6 & Cadence5, Logic Works 5, PSpice, Matlab, Xilinx Design Suites, Excel (Data Analysis), BIOS
- -Electrical Equipment: IC chips, Oscilloscopes, FPGA boards, ARTIK 10, Arduino, MOSFETs, X-band horned antenna

EXTRACURRICULAR ACTIVITIES

ECEE Student Mentor

Aug. 2015- May 2017

-Volunteer to help promote the School of Electrical, Computer, and Energy Engineering & mentor freshman/new students to a greater success

Founder/Photographer at Project.5W1H

Jan. 2017-present

- -Created an initiative that interviews millennials to showcase people's background stories through photography
- -Developed a website using HTML5/CSS to go along with the social media platforms: www.project5w1h.us