RAH BEDNAR

http://sarahbednar.me 213 Musket Circle · Lansdale, PA 19446 · (215) 500-0865 · shb66@pitt.edu

EDUCATION

UNIVERSITY OF PITTSBURGH

BS IN COMPUTER ENGINEERING

Minor in Mathematics and Economics Expected April 2018 | Pittsburgh, PA Cum. GPA: 3.74 / 4.0

SKILLS

TECHNICAL

Proficient:

Java • C • Matlab • LTFX

Novice:

Python • HTML/CSS • Android Dev

Learning:

AutoCad • Scala • Javascript

Software:

PSpice • Altera Quartus II • Adobe InDesign

COURSEWORK

UNDERGRADUATE

- The Art of Making: Intro to Hands-On Systems Design and Engineering
- Computer Organization and Assembly Language
- Intro to System Software
- Data Structures
- Analysis and Design of Electronic Circuits
- Digital Logic; Digital Systems Lab

SERVICE WORK

Volunteer Income Tax Assistance (VITA)

Greeter 2013, 2014

FBLA School Store

Cashier 2013, 2014

ACTIVITIES

Society of Women Engineers (SWE)

2014 - present

Math Club

2014 - present

Women in Computer Science (WiCS)

2015 - present

Institute of Electrical and Electronics **Engineers (IEEE)**

2016 - present

WORK EXPERIENCE

ABB INC. | Systems Engineering Co-op

Jan 2016 - Present | Natrona Heights, PA

- Created and fixed graphics for turbine HMI; performed Factory Assessment Test (FAT) testing the control system and logic
- Gained familarity of complex schematics; modified VHDL and C code for new DCS module for turbine control and condition monitoring
- Worked with Xilinx, AutoCad, Teraterm, and ABB's Splus and Analyst
- Exposure to/worked on: FPGAs, pumps, relays, trips, digital & analog I/O

RELEVANT PROJECTS

POPQS: REINFORCED LANGUAGE LEARNING APP

STEELHACKS HACKATHON

February 2016

Developed a study app to encourage consistent review of material by having questions pop up every time you unlock your phone; programmed in Java and XML in Android Studio

INTERACTIVE PERIODIC TABLE OF ELEMENTS

ENGR 0716 CAPSTONE PROJECT

April 2015

Fabricated a giant periodic table that displays additional information on a screen about a particular element when the element's button is pressed as installation art; programmed in Python

THE DEFENDERS: PROMOTING DIVERSITY IN GAMING

SHE INNOVATES HACKATHON

January 2015

Developed a positive, fun game that challenges stereotypes and the lack of diversity in the gaming industry

MR. ROBOTO: THE INFRARED FINDER

Rose Hulman Operation Catapult

July 2013

Created a robot that autonomously drives and stops at an infrared emitting ball; programmed in C

LEADERSHIP

SOCIETY OF WOMEN ENGINEERS (SWE)

ACTIVITY LEADER

2016 - present

Teach and lead STEM activities to encourage younger student to pursue careers in Engineering for several outreach events

ACADEMIC DISCUSSION & PEER TUTORING (ADAPT)

PRESIDENT 2012 - 2014

Chartered club, planned meetings, led discussions, tutored in math and chemistry

HONORS & AWARDS

SteelHacks Hackathon: Third Place & Best Education/Language F	Hack Feb 2016
Honor Student Swanson School of Engineering	2014 - present
She Innovates Hackathon: First Place and Most Creative	January 2015
National AP Scholar	August 2014
Pittsburgh Foundation Wellington C. Carl Scholarship	2014 - 2018
James J. Kerrigan Memorial Scholarship	2014 - 2018
Mary Snyder Ziegler Scholarship	2014 - 2018
Sabre Systems STEM Scholarship Award	2014 - 2015
North Penn Area Scholarship Fund Association Scholarship	2014 - 2015
Bausch + Lomb Honorary Science Award	June 2013