MITALEE BHARADWAJ

⊠ mitalee2@illinois.edu 🕿 848 565 5543

</> mitaleebharadwaj.com

EDUCATION

University of Illinois at Urbana-Champaign

B.S. Computer Engineering

Expected Graduation: December 2019

South Brunswick High School

Diploma with Honors: June 2016

Relevant Coursework

Digital Systems Lab

Digital Logic Design

Data Structures

Introduction to Computing

Systems Programming

Introduction to Electronics

Analog Signal Processing

Probability Engineering Applications

Discrete Structures

Differential Equations

SKILLS

Programming Languages

C, Python, C++, SystemVerilog,

LC3 Assembly

Web Development

HTML, CSS, JavaScript

Frameworks & Libraries

NodeJS, ReactJS, ExpressJS, D3.js,

AngularJS, Flask (Python)

Other

Quartus, LTSpice, git

Personal Project

Little Mit's Kitchen

Personal food blog of my recipes, food photography, and favorite eateries.

littlemitskitchen.com

WORK EXPERIENCE

Sandia National Laboratories • Applied Research Intern

Applied Research Institute (ARI), Champaign, IL

Aug 2017 - Present

Developed and Dockerized a web-based data visualization application for easy deployment in a cloud environment.

Collaborate with ARI SSP to work on Kubernetes system monitoring web application and develop a UI for logging.

Jun 2017 - Aug 2017

Built a web-based data visualization application to convert various data file formats including: JSON, Google Protocol Buffers, HDF5.

Utilized full stack development of python scripting and file processing, NodeJS server-side scripting, and front-end visualization through ReactJS, D3.js, and RESTful API call.

Dahalia Technologies LLC • Engineering Summer Intern

Brooklyn, NY

May 2016 - Dec 2016

Worked with Arduino, Python and C to design and develop a pulse-width modulation algorithm to create different intensity vibrations on wearable technology.

RESEARCH EXPERIENCE

Lemelson-MIT InvenTeams ● Administrative Lead

SEP 2014 - Jun 2015

Received 4500 dollar grant from the Lemelson-MIT foundation.

Designed and developed a device used to prevent car-dooring on cyclists and increase cyclist safety, utilizing CAD, 3-D printing and Arduino to triangulate IR sensors for computation.

Campus Activities

Alpha Omega Epsilon

Fall 2017 - Present

Member of professional and social sorority composed of female engineering and technical science students.

ECE Student Advancement Committee (ECESAC)

Fall 2017 - Present

Social committee member on the student board for ECE department, to plan events and represent the interest and concerns of the students.

Illini Rowing Team

Fall 2016

Coxswain for novice women and men varsity crew. Competed in three regattas.