

# 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.