

# ANAND SUNDERRAJAN

A motivated young professional with an amalgam of unique experiences, looking to further knowledge and experience while contributing to the society.

## CONTACT

 [217-904-8054](tel:217-904-8054)

 [anandsunderrajan.github.io](https://anandsunderrajan.github.io)

 [anands3@illinois.edu](mailto:anands3@illinois.edu)

 [www.linkedin.com/in/AnandSunderrajan](https://www.linkedin.com/in/AnandSunderrajan)

 [github.com/AnandSunderrajan](https://github.com/AnandSunderrajan)

## NATIONALITY

American

## SKILLS

### Technical skills:

Assembly (LC3)	Adobe Suite
TensorFlow	PyTorch
C/C++	Quartus
C for CUDA	Git
JavaScript	Jetbrains Suite
Node-Red	Keras
Python	KiCad
System Verilog	Linux
MS Office Suite	LaTeX
React	HTML/CSS
EAGLE	

### Personal skills:

Communication	Creativity
Teamwork	Organisation
Leadership	Management
Writing	Public Speaking
Photography	Graphic Art

## LANGUAGES

English - Fluent  
Hindi - Fluent  
Spanish - Intermediate

## INTERESTS

Artificial Intelligence, Consumer Technology, Computer Hardware, Data Management, Digital System Design, Gaming, Information Assurance, Internet of Things, Machine Learning, Management, Photography, UI/UX Design, Web Design

## AWARDS

T.E.A.M University Challenge (Portfolio Management) - Fall 2020

1st - University of Illinois Urbana-Champaign  
11th - Nationwide

Best Engineered Design and Project (ECE445) - Fall 2020  
Out of 38 teams



## EDUCATION

**University of Illinois Urbana-Champaign** - Bachelor of Science in Computer Engineering  
(September 2017 - May 2021)

**International School of Havana, Cuba** - International Baccalaureate Diploma  
(June 2015 - May 2017)



## WORK EXPERIENCE

**University of Illinois Urbana-Champaign** (Present)  
Teaching Assistant - ECE445 (Senior Design)

Lead and manage multiple project teams through the engineering design process - including design review, testing, demo, and professional documentation of each step. Assist in course lectures. Coordinate teams with the course staff for technical and design assistance.

**University of Illinois Urbana-Champaign** (August 2020 - Present)  
Teaching Assistant - ECE385 (Digital System Design)

Assist teams in laboratory experiments involving FPGA design. Conduct office hours for students to resolve their queries and further their understanding of digital systems design.

**Hendrick House** (May 2018-June 2019)  
Receptionist (September 2018 - June 2019)  
Resident Advisor (May 2018 - September 2018)

Collaborated with a team of 6 Resident Advisors to establish a united leadership team. Addressed resident issues and concerns in a professional and timely manner. Maintained a database of services used by residents and sold to visitors. Created accurate and detailed reports for each shift.

**International School of Havana - Havana, Cuba** (October 2016 - May 2017)  
IT Intern

Created a program to maintain a student database and assist in inputting values for various categories for each student. Assisted in the implementation of the IT infrastructure for the new building built on Calle 21.

**UNICEF - Havana, Cuba** (May 2016 -September 2016)  
Intern

Developed a program for maintaining an expense database. Allowed user to efficiently parse through accounts locally on their machine and visualize expense categories.



## RELATED COURSE-WORK

**CS225: Introduction to Data Structures and Algorithms with C++** Grade A  
Experience with data storage structures.

**ECE385: Digital Systems Laboratory** Grade A  
Experience designing and building digital systems using transistor-transistor logic, System Verilog and field programmable gate arrays.

**ECE498ICC: IoT and Cogitive Computing** Grade B+  
Experience with CNN creation using Keras and Low Level APIs. Experience using Node-RED, GPUs, Edge devices, Cloud devices.

**ECE445: Senior Design** Grade A+  
Experience with project management and collaboration. Experience creating android apps and PCBs.

**CS498DL: Deep Learning** Grade A+  
Experience with linear classifiers, multilayer neural networks, computer vision and reinforcement learning.



## PROJECTS

**Event Attendance Tracker** - Team 13 View Project  
C, Java, EAGLE  
Project for ECE 445, the capstone course for the ECE department at UIUC. A system that tracks event attendees at a booth through custom designed hardware using an ESP32 micro-controller.

**Pipelined LC3-b Microprocessor** View Code  
System Verilog, KiCad, FPGA Developmet, Quartus Prime, TTL Logic, LaTeX  
A pipelined version of the LC3-B Microprocessor with features such as cache, branch prediction etc. Pipelined version built as a final project for ECE385 (Digital Systems Laboratory) with additional features added subsequently.

**Object Detection System** View Code  
Python, TensorFlow, NumPy, Pandas  
An object detection and classification system trained using Fashion-MNIST, built using two separate methods - Keras and Low-Level APIs.