# ANAND SUNDERRAJAN

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

## **CONTACT**

6

217-904-8054



anandsunderrajan.github.io



anands3@illinois.edu



www.linkedin.com/in/AnandSunderrajan



github.com/AnandSunderrajan

## **NATIONALITY**

American

## SKILLS

#### Technical skills:

Assembly (LC3) Adobe Suite
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

## Personal skills:

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

## 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



## **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)

Course Assistant

Serving as a course assistant for ECE385 (a digital systems and FPGA course). Assist students in laboratory experiments. 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)

Receptionist Resident Advisor

(May 2018 - September 2018)
p team. Addressed resident issues and

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)

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.

CS440: Artificial Intelligence

In Progress

CS498DL: Introduction to Deep Learning

In Progress



# **PROJECTS**

## COVID-19 Tracker

In Progress

JavaScript, React, CSS

Website with an interactive interface that tracks COVID-19 cases globally using API data available from 'The COVID Tracking Project'. Displays relevant data through text and visual aid.

# 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.