## Naman Tiwari

naman-sopho.github.io | +1 (410) 528-3592 | ntiwari5@cs.jhu.edu

### **EDUCATION**

# **Johns Hopkins University**

Baltimore, MD

MSE Computer Science Expected Dec 2020

Relevant Courses: Machine Learning, AI, Deep Learning, Parallel Programming

### **Indian Institute of Technology**

Dhanbad, India

Bachelors of Technology (Honors) Electrical Engineering (GPA: 8.32/10)

2015 - 2019

Minor: Computer Science and Engineering

Relevant Courses: Data Structures, Intro Algorithms, Database Management Systems

#### **EXPERIENCE**

### **Cisco Research Intern**

Baltimore, Maryland

Cisco and JHU

Feb 2020 - Present

Working on developing a one-stop solution for developers, administrators, and managers to provide them quick access to accurate information about cryptographic protocols, tools, and libraries. Repository: https://cryptodoneright.org

#### **Graduate Research Intern**

Baltimore, Maryland

LCSR JHU Robotics

Dec 2019 - Present

❖ Developed a neural network for estimation of the force applied by the operator on a daVinci Robot. Repository: https://github.com/Naman-sopho/ForceEstimation

Radicali

Frontend Developer Intern

March 2019 - July 2019

- Developed, from scratch, the organisation's customer facing dashboard using React (helped acquire 4 new commercial clients)
- Developed several pages for users, including an intuitive way to view and annotate the NLP driven document comparison results
- Played a key role in the transition from vanilla HTML Javascript to a React based frontend
- \* Technologies Used: React, Redux, Flask, Python, Java Script, NodeJS, SQL

# **Google Summer of Code**

The Terasology Foundation

March 2018 - August 2018

- ❖ Developed a new village management gameplay template akin to Dwarf Fortress with creatures called the Oreons.
- Developed the tree based AI logic for the Oreon NPCs.
- Active contributor to the project with over 50 merged PRs.
- Mentored students during Google Code-In 2018.
- ❖ Technologies Used: Java, Groovy, Gradle, Git, Jenkins

# RESEARCH EXPERIENCE

# NCS based ultra low power machine learning techniques for image classification -

Accepted at IEEE Region10 Symposium 2019

Naman Tiwari, Koushik Mondal

Developed a model to "judge a book by its cover". Compiled and deployed the model on Intel Neural Compute Stick.

### **SKILLS**

Java (Proficient), Python (Proficient), Go, JavaScript (Intermediate), React(Intermediate), Flask, C++, SQL, PHP, Pytorch, NodeJS, Tensorflow, Keras, MATLAB, RESTful API design, Jenkins