

Ishaan Thakur

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CONTACT INFORMATION	Email: it233@cornell.edu Web: ishaanthakur.github.io	LinkedIn: linkedin.com/in/ishaanthakur Github: github.com/ishaanthakur
EDUCATION	Cornell University <i>M.Eng., Electrical & Computer Engineering</i> <i>B.S., Electrical & Computer Engineering; Minor, Computer Science GPA: 3.8</i> Relevant Coursework: Distributed Systems (IP), Database Systems (IP), Algorithms, Machine Learning, Networks, Operating Systems, Data Structures, Image Processing, Robotics System Design	Ithaca, NY Exp. Dec 2021 Exp. Dec 2020
PROFESSIONAL EXPERIENCE	On Pepper LLC <i>Software Engineer Intern - Voice Integration Team</i> <ul style="list-style-type: none">Developed a modular chatbot for handling CRUD operations using DialogFlow and MongoDB.Added features to the Analysis platform for managing multiple requests and internal app plugins.Created new authentication services for secure access during multiple user login requests. TestAIIng.com <i>Software Engineer Intern - Machine Learning Team</i> <ul style="list-style-type: none">Researched NLP techniques and leveraged open-source libraries to implement a CNN Model with BERT embeddings capable of predicting the correct response to a search query with 96% accuracy.Evaluated interpretability of text classifiers and setup testing frameworks to audit ML models. ESnet, Lawrence Berkeley National Lab <i>Software Engineer Intern - Scientific Network Team</i> <ul style="list-style-type: none">Built a dashboard capable of collecting service quality metrics, monitoring network security and allowing real-time debugging on the network packets received from the telemetry adapters.Improved High Touch Services for Network engineers using Node and React. Impact: Improved rendering speed by 10x; added support for 100 Gbps data transfer and packet features filtering. Cornell University <i>Undergraduate Research Assistant - Autonomous Systems Lab</i> <ul style="list-style-type: none">Collaborated with a PhD student on developing a robust MATLAB interface for receiving beacon information and range estimation over WiFi from a robot platform with an accuracy of 89%. Swarm Robotix LLC <i>Software Engineer Intern - Sensor Software and Controls Team</i> <ul style="list-style-type: none">Successfully designed a localization system for autonomous mobile robots in ROS using C++.Implemented visual SLAM with distributed formation control for mapping unknown environment.Used Dynamic Window Approach Algorithms to improve existing pathing implementation by 67%. University of Illinois at Urbana-Champaign <i>Undergraduate Research Assistant - WaggleNet</i> <ul style="list-style-type: none">Built a data-logger in Arduino that reads and displays data from various sensors in a mesh network with an accuracy of more than 95%.Added features such as user mocking and OAuth single sign-on to the website for secure user login.	New York, NY May 2020 – Aug 2020 Remote Jun 2020 – Jul 2020 Berkeley, CA May 2019 – Jun 2019 Ithaca, NY Sep 2018 – Nov 2018 Nokia Bell Labs, Naperville, IL May 2018 – Jul 2018 Champaign, IL Mar 2018 – May 2018
PERSONAL PROJECTS	Change Me: A Chrome Extension that allows users to edit any web page and take its screenshot. Tweet Sentiment Analysis: Used Tweepy API to score user's twitter tweets and visualized data. TF-bot: Implemented Seq2Seq model to train a chatbot on Cornell's Movie Dialogue Corpus. Mod Pred: Developed a 6-layer ResNet model in Keras to predict modulation of time-series data.	
PROGRAMMING EXPERIENCE	<i>Languages:</i> Proficient: Java, C++, Python Familiar: C, JavaScript, HTML, CSS, Go, Verilog <i>Tools:</i> Git, \LaTeX , Cloud (AWS, Firebase), Databases (MongoDB, InfluxDB, MySQL), Web (Node.js, React, Express), Machine Learning (Keras, TensorFlow, PyTorch, Numpy, Scikit-Learn, SciPy)	
AWARDS + INVOLVEMENT	Dean's List (2017-19); Top 10% Kaggle in-class ML competition (2020); Second Place, Cornell Robotics Competition (2019); First Place, ECE Pulse Design Competition (2018); Completed Deep Learning Specialization [Andrew Ng] (2018); First Place, Innovation Idea fair, UIUC (2017); Top 5 teams, Northwestern Hackathon (2017); IEEE (2017 – Present); ACSU (2018 – Present)	