# THANEESH B. KRISHNASAMY

Atlanta, GA

### **EDUCATION**

## Georgia Institute of Technology

August 2021 - December 2024

Bachelor of Science in Computer Science - GPA - 4.0/4.0

Atlanta, GA

Concentrations: Intelligence, Systems and Architecture

Relevant Coursework: Data Structures and Algorithms, Systems and Networks, Computer Organization and Programming, Linear Algebra, Discrete Mathematics, Statistics & Applications

### **EXPERIENCE**

## Innovation Lab, NCR Corporation

May 2022 - August 2022

Software Engineer Intern

Atlanta, GA

- Created a cloud native service deployed onto GCP, as part of the Convenience, Fuel and Retail team, to support software and config downloads by forecourt services, migrating from RCM, a single-tenant architecture
- Designed the middleware update service API for terminal controllers, making the service multi-tenant and scalable
- Worked to setup authentication and authorization with NCR's BSP layer, replicating RCM's organizational structure
- Developed the client-side OPT keypad and tested & integrated device and fuel software with the Cloud API

HexLabs, Inc.

December 2021 – Present

Software Engineer

Atlanta, GA

- Revamping the registration system and admin dashboard for university and high school hackathons (HackGT, Catalyst)
- Lead contributor in building HexLabs' new backend microservice API that supports all of its frontend applications
- Using React, Express, Node, MongoDB, and GraphQL to develop related web projects

## IT Board, Georgia Tech Student Government Association

September 2021 - January 2022

Atlanta, GA

Backend Developer, Course Critique Team

- Maintained Course Critique's backend, Georgia Tech's grade distribution platform
- Developed robust algorithms to maximize accurate matches between input searches and existing data
- Serves 10,000+ students in planning out their semesters, providing course and professor information

## **PROJECTS**

Revix Python, Tensorflow, Keras

Designing a model that produces electronic dance music similar to your favorite artists, using a multi-scale VQ-VAE and autoregressive transformers. Trained on music samples of various genres and artists, the model aims to produce new samples of the user's liking

DayMaker

ReactJS, Express.js, Node.js, SQL, NLP, Google Cloud

Full-stack web application that automatically creates Google Calendar events from uploaded documents, using a custom trained NER model to extract dates and relevant titles. The project was awarded **Best Use of Google Cloud 1st Place** at HackTX 2021, and our team is currently working on building DayMaker without Google's services

Culinaid NextJS, Python

Mobile application, using NCR APIs, built to recommend recipes based off of the items added / scanned in-store to the user's cart, in addition to the user's transaction history and the store items' popularity. Culinaid also provides the location of the ingredients of each recipe in the store for a seamless consumer experience.

Caproxy ReactJS, Solidity, Blockchain

Blockchain application that allows users to perform transactions on the Ethereum network, using a React frontend, Solidity smart contracts and MetaMask to interact with the blockchain

DreddIT ReactJS, Flask, NLP, RedditAPI

NLP model that performs sentiment analysis on the comments of a user-entered number of posts within a searched subreddit, generating plots describing the subreddit's sentiment over numerous features, rendered on a React application and backed by a Flask server

#### TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, Go, C, C++, C#, Solidity, HTML/CSS

Frameworks: ReactJS, React Native, Redux, Node.js, Express.js, Next.js, NestJS, Flask

Technologies: SQL, MongoDB, Postman, AWS, Docker, MATLAB, LaTeX, NumPy, Scikit-learn, Matplotlib, Pandas,

Keras, NLTK, OpenAI Gym, Git

Certifications: Introduction to Machine Learning (Duke University - May 2021), Competent Communicator (Toastmasters International - June 2019), Summer Artificial Intelligence Camp (UAE Government - July 2018)