# Tharun Kumar Tiruppali Kalidoss

**Undergraduate at Princeton University** 

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**Education** 

**Princeton University**Princeton, NJ
B.S.E. Computer Science

**Relevant Courses:** Theoretical Machine Learning, **Data Structures and Algorithms**, Discrete Math, Introduction to Programming Systems, Linear Algebra with Applications.

**Technical Skills** 

React, JavaScript, Typescript, Python, Java, SQL and NoSQL Databases, TensorFlow, Azure, AWS, Serverless API Services, Mobile Development, Full-stack Development, Swift, Machine Learning, Agile Development, CI/CD, Flask, PyTorch, Solidity, Test Automation, Selenium, Jest

## **Relevant Experience**

### **Python Developer** — **OpenAI**, Contract, Remote

Nov 2022 – Mar 2023

- Developed integral training datasets for GPT 3 and Codex AI using Python, NumPy, SciPy, Matplotlib.
- Trained LLM through reinforcement learning based on human feedback, prompting, and automated testing. Cleaned and
  optimized code-based datasets based on patterns of inefficiency to cater most effective learning potential for the LLM.
- Adapted to rigorous technical expectations through self-learning and mentorship by LLM-focused Data Scientists at OpenAI.

### **Software Engineering Internship** — **RescaleMed**, Remote

Jun 2023 – Aug 2023

- Led development of full-stack mobile cross-platform chatbot application. Built using React Native, Typescript, AWS Cloud, MongoDB Serverless functions. Application is available on the iOS app store as "Tibb".
- Utilized CI/CD protocol with an agile application delivery pipeline to active testers during development.
- Trained proprietary GPT-based LLM optimized for client-facing mental health aid. Encrypted data compliant with GDPR.
- Designed and built scalable NoSQL database architecture with optimized retrieval/insertion. Automated testing using Jest, Selenium, and unit tests.

Data Science Researcher — University of West Attica TelSiP, Athens, GR

Jun 2023 – Aug 2023

- Created a novel CV dataset with state-of-the-art metadata by developing an iPad-based signature acquisition application using Swift, React Native, Flask, PyTorch. Paper detailing findings pending publication.
- Successfully trained PyTorch computer vision model with iOS's ARKit to track gaze of users during signature collection phase.
- Maintained encrypted data on local disks through Flask-based server and REST APIs to follow GDPR regulation

### Software Engineering Internship — Modulus Labs, Remote

Dec 2022 – Jan 2023

- Built smart contracts for an on-chain chess game demonstrating Zero Knowledge Machine Learning proofs.
- Developed front-end integration with smart contracts using React Redux state management and Solidity.
- Worked alongside other interns and ZKML specialists to bring the project to completion.

#### **Software Engineering Internship** — TransGTI, Dallas, TX

Jun 2021 - Aug 2021

- Utilized Geospatial data cleaning with Python and integrated with Microsoft Azure.
- Assembled REST API's following ACID protocols for optimized insertion/retrieval. Aggregated data from various geospatial data sources. Extrapolated speed, ETA, and location with error bounds using Python SciPy, NumPy, and Matplotlib.

# **Projects**

### Award-winning GPT-based Arcade Wagering Platform built on Blockchain

Mar 2023

- Collaborated with small engineering team to develop wagering platform for web-based arcade games using React, Flask, OpenAI API, Firebase, Solidity, EthersJS. Smart contracts based on the Ethereum test-net.
- Built back-end using Python Flask and Ethereum smart contracts, and integrated with React front-end.
- Automated tests for smart contract through long-term financial simulations and unit tests with HardHat and Remix.
- Won a total of \$25,000 in prize money, winning Princeton Pitch, Princeton's DeSo Hackathon, and LionHack.

### **NLP Mood Detection Algorithm**

Feb 2021

- Engineered mood-analysis algorithm that detects emotion through basic human-computer conversation.
- Scraped, sorted, and cleaned 10 million Reddit entries with Python, Requests, and NumPy.
- Trained Keras Neural Network with a focus on sentiment analysis with NLTK's lexicon library.

### **Texas Energy Optimization**

May 2021

- Optimized Texas power grid for greatest energy output per CO2eq to reduce carbon emissions.
- Extrapolated irradiation, wind speed, and energy consumption data from past 25 years to predict future growth.
- Modeled minimized output functions for each major energy plant with Python.
- Showcased results with Plotly and Geocoding with regionalized, color-coded map of the final product.

# Leadership