Adhitya Thirumala

O https://github.com/adhi-thirumala linkedin.com/in/adhitya-thirumala adhit2@illinois.edu adhit1@illinois.edu

EDUCATION

University of Illinois Urbana-Champaign

2024-Present *GPA:* 4.0/4.0

Major: Computer Science + Linguistics

FA. 4.0/4.0

Fox Chapel Area High School

2020-2024

DELEVANE COMPRESSIONA

GPA: 4.32/4.0 (Top 10%), SAT: 1550 (790 Math, 760 EBRW)

Relevant Coursework

College: CS 124, CS 124 Honors, MATH 241 (Calculus III)

High School: Linear Algebra, Data Structures and Algorithms, AP Computer Science A (5), AP Physics C: Electricity and Magnetism (5), AP Calculus BC(5), AP Calculus AB(5), AP Physics C: Mechanics (4)

SKILLS

Languages: Python, Java, HTML, Bash, LATEX, YAML, TOML, SQL, Go, C

Tools: Git/GitHub, Github Actions, Vim, Huggingface, Linux, Maven, Gradle. SQlite

Libraries: pandas, NumPy, Matplotlib, Tensorflow, pyTorch, Sci-Kit Learn, Swing (Java), Spring Boot (Java)

Projects

matched.lol - In Progress | Java, Go, SQLite

September 2024 - Present

- Lead backend developer for web/mobile application to match League of Legends players based on preference
- Developed a RESTful API using Spring Boot and Go to handle user requests
- Utilized SQLite to store user data and preferences
- Implemented OAuth2.0 for user authentication with Discord and Riot Games

Clickbait Classification and Spoiling Using NLP (arXiv) | Python, Torch

Oct 2022 - May 2023

- Developed natural language processing models to classify and spoil clickbait
- Utilized Large Language Models and prompt engineering alongside traditional transformers models to generate spoilers
- Results submitted to The 17th International Workshop on Semantic Evaluation: Toronto, Canada 2023
- Mentored by Dr. Elisa Ferracane

Extractive Question Answering on Queries in Hindi and Tamil (arXiv) | Python, Torch

Oct 2021 - May 2022

- Developed Extractive Question Answering (QA) models in Tamil and Hindi with public dataset
- Improved performance of such models as compared to gold-standard by over 20% in both Hindi and Tamil
- Modified RoBERTa tokenizer to accept input in Hindi and Tamil to minimize need for data and training
- Received 26th Annual Senior Division Carnegie Science Award presented at annual Gala to fundraise for Carnegie Science Center and to honor Pittsburgh's scientists and researchers
- Mentored by Dr. Elisa Ferracane

Java Jackpot Fox Den Casino | Java, Swing, Maven

May 2024

- Created Baccarat game for Data Structures and Algorithms class with persistent scoreboard, and HTTP Client utilizing Random.org API for true-random Casino mechanics.
- $\bullet\,$ Hosted source code on Github
- $\bullet \ \ {\rm Presented} \ \ {\rm project} \ \ {\rm in} \ \ {\rm front} \ \ {\rm of} \ \ {\rm district} \ \ {\rm administration} \ \ {\rm as} \ \ {\rm part} \ \ {\rm of} \ \ {\rm in} \ {\rm classroom} \ \ {\rm enrichment} \ \ {\rm opportunity}$

Work Experience

Private Debate Coaching | Freelance

2024 - Present

- Conducted 4-6 hours of research weekly for national circuit debate competitors from Whitney M. Young Magnet High School, Gunn Senior High School, and Edison College Preparatory High School.
- Met to teach important debate skills and review past tournament performance twice a week
- · Coached five teams to first-time elimation round finishes and consistent national circuit tournament placements

ACTIVITIES

Clubs: Association for Computing Machinery, GNU/Linux User Group, Illini Speech and Debate, SIGNLL (ACM NLP Special Interest Group)

Miscellaneous

High School Clubs: Speech and Debate (President), Science Fair (President)

High School Awards: 2x State Championship Policy Debate, NMSQT Finalist, Broadcom MASTERS Top 300, Premier Distinction NSDA Honor Society, Presidential Volunteer Service Bronze Award, Presidential Volunteer Service Gold Award