Anirudh Narsipur

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EDUCATION

Brown University, Sc.B. Computer Science (GPA: 3.7)

Providence, RI | Expected Graduation May 2024

Coursework:

Computer Science: Machine Learning, Data Structures/Algorithms, Systems, Programming Languages, Bioinformatics

Mathematics: Statistics, Linear/Abstract Algebra, Multivariable Calculus *Biology*: Genetics, Techniques in DNA Analysis, Functional Genomics

EXPERIENCE

Myraa Technologies, (Intern)

Virtual | June 2020 - Aug 2020

- Developed an ultra-low resource keyword recognition system for Android devices using Java/C++
- Deployed K-Nearest Neighbors with Dynamic Time Warping for core recognition system
- Designed and developed keyword recognition pipeline and associated user interface.

Brown U Teaching Assistant (Formal Proof and Verification, Logic For Systems)

June 2020 - Present

- Head TA for a 100 person course, managing course staff of 10.
- Responsibilities include developing assignments, holding office/lab hours and grading
- I have also TA'ed a smaller advanced course focusing on formal verification.

Brown U AI Lab Research Assistant

Oct 2020 - April 2021

• Worked on improving search transparency in neural nets and refinements to transformer models for time series under Prof Eickhoff.

Projects

Distributed Concurrent Server

Implemented core of a modern distributed multi-threaded server in C++ using the gRPC framework

Operating System Verification

 Formally modeled and verified key properties of Operating System memory management such as process isolation with the aid of an SAT solver.

FallDetector

• Designed and developed an Android app that uses Deep Learning to detect falls in elders (a common cause of serious injury) and send out emergency alerts

Automated Declaration Checker

 Built platform to automatically check and synthesize computer science declarations for the Brown CS department using Racket and SAT solvers.

Pivot

 Developed Pivot, an assistive toolbox for online learning with features such as transcription, polling using React for IvyHacks 2020. Awarded

Pyret Matrix Library

Developed a matrix library for Pyret, a scripted functional programming language under Prof. Krishnamurthi.

SKILLS & INTERESTS

Programming: Python, Java, C/C++, Lean, Racket

Tools: Git, Linux, GDB, Vim, Pandas, NumPy, TensorFlow

Language: English, Hindi, Kannada **Clubs:** Theatre, Debating Union