Adhvik Kanagala

☑ adhvik.kanagala@gmail.com · 📞 (848) 256-9450 · 😱 addykan · 🛅 Adhvik Kanagala

Education

Carnegie Mellon University

Bachelor of Science May 2024

Intended transfer to Computer Science in Spring 2022

GPA: 3.92

Dean's List, High Honors

Research Areas:

Language Production through Typing

Additional Minors:

Cognitive Neuroscience

Relevant Coursework:

- 15-213 Introduction to Computer Systems
- 15-150 Principles of Functional Programming
- 15-122 Principles of Imperative Computation
- 21-127 Concepts of Mathematics
- 15-112 Fundamentals of Programming and Computer Science

Activities

ScottyLabs

Tech Project Lead, ScottyMaps

Nozari Lab

Undergraduate Research Assistant

Skills

Languages:

Python · C · Standard ML · OCaml · Javascript · Typescript · Dart · x86-64 · R · MATLAB

Technologies:

 $\mathsf{Git} \cdot \mathsf{MongoDB} \cdot \mathsf{React} \cdot \mathsf{Flutter} \cdot \\ \mathsf{APIs}$

Other Skills:

Teaching · Review

Work Experience

15-112 Programming and Computer Science · Teaching Assistant Feb 2021 - Present

- Collaborate with professors to lead the review team, which provides actionable feedback and approves class notes, assessments, assignments, and all other student-facing material before public release
- Develop practice materials, teach group sessions of 5-100 students, tutor struggling students, grade assignments and assessments, hold office hours for 2+ hours per week
- Mentor 10 students each semester through a 1000-1500 line term project showcasing algorithmic complexity and visual design

Nozari Lab, Carnegie Mellon University · Research Assistant

- Worked with the <u>jsPsych</u> library to build and deploy a web-based linguistics experiment to investigate language production pipelines through the task of typing words
- Built a processing tool in Python to categorize linguistic errors in typed input

Taylor Lab, Princeton University · Research Assistant

June 2019 - August 2019

Feb 2021 - July 2021

- Built virtual reality simulations to evaluate the effects of 3D cues on depth perception
- Wrote custom scripts using R to conduct statistical analysis on over 12,000 trials

Projects

ScottyMaps (Working Title) · 2021-2022

- Building a fullstack navigation mobile app for the Carnegie Mellon community
- Produce a graph of CMU campus to use with Dijkstra's algorithm for navigation
- Expected completion: spring of 2022

Sports Manager for National Sports Council of Sri Lanka · Summer 2021

- Used the MERN stack to digitize player management for Sri Lankan national athletics
- Built a desktop website in React for sports associations and national sports council to track and approve activities, payments, and competitive standings
- Deployed a mobile app with Flutter for players and coaches to track activities and payments
 Tartanhacks Dashboard · 2020-2021
- Developed a hackathon-focused dashboard app for iOS, Android, and the web
- Implemented leaderboards, check-in system, project submission, team search, event calendar, and an account system
- Deployed a backend API with MongoDB and Express.js to manage hacker and event data
- Used for TartanHacks 2021, an international hackathon at CMU with 350+ participants
 Primrunner · Fall 2020
- Implemented a rogue-like mazerunner game by utilizing Prim's algorithm to generate successively larger mazes filled with weapons, powerups, and enemy AI
- Built in Python, using Tkinter and a graphics package built at Carnegie Mellon

Research and Publications

Protein Analysis of selected genes of Landoltia punctata

Author, Multiple sequences published on NCBI's GenBank (2020)

A Tale of Twisted Tentacles

Co-Author, Case study on calamari food impaction with gastrointestinal bleeding (2018)