Rishi Keshav Pradeep



EDUCATION & CERTIFICATIONS

University of Maryland, College Park

BS in Computer Science and Statistics

> Tutor for STAT 100 (Elem. Stats and Prob.) & MATH 140/141 (Calc)

- > FIRE Research program Capital One Machine Learning Group
- > Presidential Scholarship
- > Dean's List: Fall 2021

> GPA: 4.00

> Select Coursework:

> CMSC 216: Intro to Computer Systems

> CMSC 132 : Object-Oriented Programming II

LYNBROOK HIGH SCHOOL

High School Degree

> Backend/Frontend Lead @ Lynbrook WebDev

> Member @ Machine Learning Club

2017 - 2021 > Vice-President @ Lynbrook Me to We

> GPA: 3.88

ALGORITHMS SPECIALIZATION

Stanford University on Coursera

.д.

EXPERIENCE

CHAOS GENIUS

Software Engineer Intern

Jun 2021 - Aug 2021

COURSERA CERTIFICATE

Aug 2021 - Dec 2024

- > Worked on algorithms for Root Cause Analysis and Anomaly Detection for time series data.
- > Engineered a KPI validation feature, and developed an anomaly severity scoring algorithm.
- > Authored a blog post, "A Brief History of Anomaly Detection".

DSAPPS

Software Engineer Intern

Jun 2020 - Sept 2020

- > Worked on forecasting resource requirements for tasks based on historical patterns.
- > Experimented with k-means clustering for data analysis.

ELEVATE THE FUTURE

Director of Project Falcon

Jul 2019 - Feb 2021

- > Founded and directed Project Falcon to develop websites for local businesses amidst the pandemic.
- > Conducted technical workshops for youth and led team of 20+ in website development for businesses.

PROJECTS

YouTube Mentions - Python, Svelte, NLP, Named Entity Recognition, Web Scraping

Source Code | Demo

- > 2nd Place Media Track @ PickHacks 2021 (Missouri University of Science and Technology)
- > Uses Named Entity Recognition to generate cards with relevant context for a given YouTube video.

Path Visualizer - Svelte, JS, Graphs, Graph Search, Algorithms

Source Code | Website

- > A web app for visualizing pathfinding algorithms built in Svelte. View here!
- > Algorithms: A* search, Dijkstra's; Select Grid Types: Recursive Division Maze

Best Comeback - Python, Facial detection, Facial landmarks, Image Manipulation

Source Code | Demo

> Uses facial landmarks to automatically generate a "Deal With It" gif from an input image.

Autoscriber - Python, Vue, MySQL, Speech Recognition, NLP

Source Code

> PWA for automatic online meeting notes using speech recognition and NLP.

Algorithms - Python, Algorithms, Data Structures

Source Code

> A repository full of various algorithms and data structures that I find interesting.



SKILLS

Languages Python, Java, C, TypeScript, JavaScript, SQL, R

Tools & Technologies Git, REST, Websockets, NoSQL, Node, Express, Pandas, Seaborn, Tensorflow, React, Svelte, ETFX