Akshay Shivkumar

College Park, MD, 20740 609-444-8915 ♦ <u>ashiv@umd.edu</u> Linkedin: <u>https://www.linkedin.com/in/akshayshivkumar</u> GitHub: <u>https://github.com/akshayshiv/</u>

EDUCATION

University of Maryland May 2023

Bachelor of Science, Computer Science-Machine Learning Track

Minors: *Mathematics* **Relevant Coursework**

Data Science

• Linear Algebra

• Applied Probability and Statistics

• Programming Languages

Introduction to Artificial Intelligence

Discrete Structures

• Intro to Computer Systems

Algorithms

TECHNOLOGIES

• Java, Python, JavaScript, C, Ruby, Selenium, OCaml, HTML, CSS, React.js, AWS, Docker, Git, Node.js,

WORK EXPERIENCE

Raytheon Technologies and Space

Software Engineering Intern

Riverdale, Maryland 06/2021 – 08/2021

GPA: 3.64/4.0

- Worked on the NASA Cumulus project, a tool used to render and hash satellite data received from a PO.DAAC satellite.
- Full stack software development using React.js, Node.js, DynamoDB, and AWS.
- Used Agile development practices to tackle 3 dashboard tickets, averaging 5 story points a week, improving dashboard functionality.

Live and Learn Bethesda

Bethesda, Maryland

Director of Zoom IT

09/2020 - 05/2021

- Set up and assisted with 10 Zoom meetings a week making sure that meetings went according to plan.
- Managed day to day operations of running classes and ensuring customer satisfaction.
- Fielded any technical questions and streamlined communication between the teachers and the students.

PROJECTS

UMD Course Registration Bot

- Developed a Bot in Python using Selenium to automate users registering for courses.
- Capability to Holdfile/Waitlist for classes if the class section is not open. Returns a list of successful Adds, Waitlists, and Holdfiles to the user's schedule.
- Working on functionality to get the bot hosted on a server so the moment a course becomes available (spots open up), it can immediately be registered for.

Personal Website

- Built a personal website using HTML, JavaScript, CSS to highlight skills.
- Currently working on implementing React.js elements and getting it hosted on an EC2 instance on AWS.

Stroke Prediction Neural Network

- Group project with group members as a final year project for a data science class.
- Employed use of tensorflow in building and maintaining models.
- Used a Multi-Layered Perceptron Neural Network in stroke prediction, using variables within a given dataset to predict if a given patient will develop a stroke or not.

AWARDS/RECOGNITION

- Presidents' Scholarship (University of Maryland) 4 year scholarship: (Awarded Fall 2019)
- Dean's List (Fall 2020, Spring 2021)
- College Park Scholars (Science, Technology, and Society) (Citation Awarded Spring 2021)
- University of Maryland Department of Computer Science Departmental Honors (Awarded Summer 2021)

Extracurricular

- Intramural Basketball and Soccer.
- University of Maryland CS Club