Ayaan Pupala

ayaanpupala2025@u.northwestern.edu • 217-377-7889 • github.com/Ayaan-P

EDUCATION

Northwestern University

Illinois, USA

Master of Science in Artificial Intelligence

September 2024 - Present

University of Illinois Urbana-Champaign

Bachelor of Science in Computer Engineering

Illinois, USA August 2017 - December 2020

Related Coursework: Artificial Intelligence, Data Mining, Deep Learning, Algorithms, Applied Parallel Programming, Probability, Computer Systems Engineering, Computer Organization and Design, Data Structures, Software Engineering

SKILLS

- Front-End: JavaScript, jQuery, JSP, Angular, React, HTML, CSS, Power Apps
- Back-End: Django, Node is, SQL, MySQL, MongoDB, Spring Boot, Postgres, Unit-Testing
- Languages: C, C++, C#, Java, Python, Ruby, x86 Assembly, CUDA, Verilog
- Tools: Unity, Arduino, Android, Pytorch, Git, JSON, Avro, AWS, Docker, Maven, Gradle, Azure, Power Automate
- Operating Systems: Windows, Linux, Mac OS, Ubuntu, Unix
- Certifications: AWS Certified Developer Associate, Public Trust Clearance
- Soft Skills: Toastmasters Public Speaking, Alpha Phi Omega Volunteering

WORK EXPERIENCE

Epigeneres Biotech

Mumbai, India

October 2023 - August 2024

March 2021 - September 2023

- Machine Learning Engineer Developing Machine Learning and Deep Learning models for the early detection of cancer using Tensorflow and Python
 - Designing and optimizing pipelines to process human gene sequence data using Python

Karsun Solutions LLC

Virginia, USA

Full-Stack Software Engineer

Karsun Innovation Center

- Developing a custom Co-Pilot like VSCode extension using the GPT-4 API to assist developers working for federal clients
- Constructed a RESTful Spring Boot backend and complete test suite for a client demo app using Java and GPT-4
- Led a team to build a containerized **Postgres** database with **SQL** scripts and **Docker** for a geolocation microservice
- Designed API calls to perform CRUD operations on said databases with respective unit tests and integration tests
- Managed and assisted interns in developing applications with **Angular** to assist with the Karsun Interview process
- Developed an App with Angular, Node.js and AWS Amplify to streamline internal group creation and administration

United States General Services Administration (Client)

- Modernized a Python script to create a Drupal form based on a given CSV template to account for new requirements
- Implemented a multi-select feature that lead to a 10x reduction in questions for users and more efficient data collection
- Analyzed the impact that the updates had on existing SQL and Tableau views according to business requirements Led the optimization of **Python** scripts reducing runtime by 50% thereby doubling the frequency of scans
- Built in AWS SNS notifications in the above scripts for completion and failure

Junior Engineer

United States Federal Aviation Administration (Client)

- Developed, operated and maintained FAA Vaccination Documentation Web app used by 50k users using Angular
- Engineered a backend notification system using JavaScript and Python for the Contact Tracing App for the FAA
- Utilized Python Data Science libraries to provide the team with KPIs on adoption and usage in nightly batches
- Designed a Support-Hub to provide a launch-point for other developers to get started with Microsoft Power Platform

Network International LLC

Dubai, UAE

May 2018 - July 2018

- Software Engineering Intern
 - Parsed through files using Java to extract credit card information to store in a relational MySQL database
 - Optimized extraction of customer data using internal tools and **Python** leading to a performance increase of 20%

PROJECT EXPERIENCE

Game Development

Illinois, USA

- Lead Developer of a 2D open world RPG based on monster battling, by utilizing C# and the Unity game engine
- Built an entity spawning system that interfaces with a JSON database containing the monster information
- Implemented an AI pathfinding algorithm for entities to patrol and attack the player when nearby

Android App Development

Mumbai, India

- Developed an application using **Android Studio** to fine-tune control of a quadcopter using Bluetooth technology
- Engineered error correction techniques such as Proportional-Integral-Derivative to improve stability by 37%