### HARSHIT JAIN

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### **EDUCATION**

### The Pennsylvania State University, University Park PA

Bachelor of Science in Computer Science

GPA: 3.7/4.0 | Teaching Assistant @CodePath | AlgoPSU Captain @ACM | Recommendations | Projects | Resident Assistant Course: Data Structures & Algorithms, Operating Systems, Object-Oriented Programming, Linear Programs, Database Systems Certifications: Microsoft: Azure AI Engineer Associate, AWS, Machine Learning, CodePath: Advanced Software Engineering

#### TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, JavaScript/TypeScript, SQL, Shell scripting, MATLAB Frameworks: TensorFlow, Scikit-Learn, LangChain, Streamlit, Node.js, React.js, Next.js, GraphQL, RESTful APIs, Git Softwares: AWS, GCP, Azure, MS SQL Server/PostgreSQL, Linux/UNIX, Docker, SonarQube, Postman, Swagger, JIRA

#### WORK EXPERIENCE

### Software Engineer

Jan 2025 - Present Washington, DC

Hughes Network Systems, LLC (Aeronautical Team)

washington, DC

# Software Engineer Intern

Aug 2024 - Dec 2024

Graduation: Dec 2024

Materials Research Institute (2DCC-MIP Team)

University Park, PA

- Engineered an AI-powered video platform (Next.js, AWS) enabling 10+ U.S. institutes to streamline research video analysis
- $\bullet \ \ \text{Reduced video processing latency by 20\% by optimizing GraphQL APIs and integrating DynamoDB for faster video retrieval } \\$
- Designed a secure authentication flow (AWS Cognito, API Gateway) to enable controlled CRUD access for research datasets
- Deployed a Python AI pipeline (LangChain, Pinecone) to enable intelligent search across 1k+ videos using vector embeddings
- Technologies Used: Python, Amazon Web Services (AWS), LangChain, Pinecone, Next.js, GraphQL, REST APIs

### Software Engineer Intern

May 2024 - Aug 2024

Hughes Network Systems, LLC (Aeronautical Team)

Washington, DC

- Automated AWS to BigQuery pipeline (Python) with strict row-level validation and reduced manual intervention by 95%
- Developed Python scripts and optimized SQL views to improve flight performance metrics for 61k+ flights' data per month
- Designed an automated billing script on GCP for dynamic invoicing of flight performance and reduced manual overhead
- Technologies Used: Python, Google Cloud Platform (GCP: Cloud Functions, BigQuery, Pub/Sub), SQL, Agile/Scrum

#### Software Engineer Intern

Jan 2024 - May 2024

Materials Research Institute (2DCC-MIP Team)

University Park, PA

- Delivered an AI-driven video pipeline using AWS Lambda to automate transcription and tagging for 1,000+ hours of content
- Integrated LLMs (GPT-4, Claude 3) into a LangChain chatbot to enable RAG-based retrieval for 800+ queries monthly
- Built a video classification system with AWS Rekognition to automate speaker identification and cut manual tagging by 75%
- Developed an automated CI/CD pipeline for serverless research apps, ensuring rapid deployments and 99.9% uptime reliability
- Technologies Used: Python, Amazon Web Services (AWS), LangChain, Next.js, RESTful APIs, LLMs

#### Software Engineer Co-op

May 2023 - Dec 2023

VIAVI Solutions Inc. (PNT Team)

Washington, DC

- Built distributed test suites in Python and C++ for PNT products, enabling parallel testing and boosting reliability by 30%
- Boosted system performance by optimizing multi-tiered architecture with microservices and debugging SCPI protocol issues
- Executed 35+ SCPI-driven long-term tests on core devices to ensure compliance with release-level quality standards
- Technologies Used: Python, C/C++, Linux, SCPI Protocol, Bitbucket, Confluence, SonarQube, Git, JIRA, Agile/Scrum

### Software Engineer Intern

May 2022 - May 2023

Materials Research Institute (2DCC-MIP Team)

University Park, PA

- Engineered a scalable React.js app with 50+ user-facing features across 20+ components, and employed Jest for unit testing
- Integrated MS SQL Server to manage data from 500+ instruments, and organized it across 18+ BCNF-normalized tables
- Built a Python-based ETL pipeline to automate data extraction and integrated the data with a cloud-based data warehouse
- Research: Re-architected a Python library for the Raman Fitting Model (try here) to implement precise spectra deconvolution algorithms with automated data preprocessing, fitting, and export functions, reducing analysis time by 40% (validated)
- Technologies Used: Python, JavaScript, React.js, Node.js, MS SQL Server, RESTful APIs, Git, HTML/CSS, JIRA

## PROJECTS

## Dynamic Memory Allocator [C/C++]

Jan 2024 - Feb 2024

- Designed custom malloc, free, realloc; segregated free lists and footer optimization to improve memory management
- Achieved a utilization score of 69% and benchmark throughput at 100% across diverse computing environments