# Saathveek Gowrishankar

sg59@illinois.edu • 331-262-3972 • linkedin.com/in/saathveek • saathveek.com • github.com/saathveek

#### **EDUCATION**

# University of Illinois Urbana-Champaign

B.S. in Computer Engineering, Certificate in Data Science

## Nanyang Technological University

Cultural exchange semester in Singapore

Courses: Machine Learning, Parallel Programming, Computer/Operating Systems, Data Structures, Algorithms

#### **EXPERIENCE**

## Infrastructure Engineering Intern

May 2025 - Present

Jan 2025 - May 2025

Expected Graduation: May 2026

Blue Cross and Blue Shield of Illinois

- Integrated machine learning into capacity planning, reporting to the Executive Director of Infrastructure.
- Developed a multi-model seasonal forecasting system to drive proactive CPU, RAM, and storage upgrades.
- Designed imputation and fallback strategies to maintain forecast accuracy despite irregular historical data.
- Automated problem reporting for 2,700+ apps, improving speed 61% and coverage 37% to prevent server failure.
- Drove AIOps scalability planning by analyzing membership and distributed resource usage trends with PySpark.

# Software Engineering Intern

May 2024 - Aug 2024

Mullbry, Inc. (Startup)

- Collaborated directly with the CEO to transform manual processes into automated, AI-driven workflows.
- Implemented OpenAI API function calling in Python to accelerate borrower approval times by 30%.
- Integrated Plaid, credit, and self-reported data using Pandas to build accurate, equitable borrower profiles.
- Built a modular testing framework to evaluate LLM output accuracy across diverse analytical scenarios.
- Designed a Node.js backend to generate dynamic login QR codes, automating and easing client onboarding.

#### **Human-Robot Interaction Researcher**

Aug 2022 - Present

Human Factors and Aging Lab at UIUC

- Co-authored a pending ACM THRI publication on older adults' evolving relationships with assistive robots.
- Optimized data collection and citation generation via automated Python scripts, accelerating timelines by 40%.
- Managed data preparation, modeling, and analysis, connecting regularly with lab leaders on evolving objectives.

#### LEADERSHIP

## President and Advisor

Jan 2024 - Present

Engineers Without Borders at UIUC

- Led an executive board of over 20 chapter leaders, overseeing a chapter of over 170 active members.
- Pioneered a membership incentive system, improving membership by 81% and member retention by 26% YoY.
- Advised on the operations of 4 independent engineering service projects with a total budget exceeding \$150,000.
- Mediated conflicts and fostered mentorship, strengthening chapter cohesion and sustaining long-term momentum.
- Collaborated with industry professionals to design a concrete vehicular bridge for a rural village in Malawi.

#### **PROJECTS**

## Tiny ML Embedded Keyword Spotting

Jan<br/> 2025 - May 2025

Nanyang Technological University

- Deployed real-time audio classification on an Arduino BLE Sense using TensorFlow Lite for Microcontrollers.
- Trained a quantized CNN in Keras for on-device keyword spotting in resource-constrained environments.
- Validated inference accuracy and latency with real-time benchmarking and iterative model compression.

#### An ML Approach to Understanding Older Adults' Perspectives

Jan 2023 - Apr 2024

Human Factors and Aging Lab at UIUC

- Analyzed how prior tech familiarity impacts older adults' willingness to engage with emerging technologies.
- Built Lasso and Ridge regression models using scikit-learn and statsmodels to estimate trust in assistive robots.
- Presented findings for two consecutive years at the Illinois UGR Symposium to an audience of experts and peers.

## **SKILLS**

CE/CS: Python, C++, C, CUDA, Git, Docker

ML/DS: TensorFlow, PySpark, Keras, statsmodels, scikit-learn, Pandas, NumPy, Seaborn, Matplotlib

INFRA: Databricks, Azure DevOps, Power BI, SQL, Dynatrace, SolarWinds