# Soham Kundu

skundu6@wisc.edu • sohamkundu.dev • linkedin.com/in/sohamkundu27 • (763) 406-1195 • US Citizen

#### EDUCATION

### University of Wisconsin-Madison

B.S. Computer Engineering, B.S. Computer Science

- Honors/Awards- MadData25 **Hackathon 1st Place** Winner (40+ Teams, 200+ Participants), Top 3 at University Madness Startup Pitch Comp (9 Universities, 25+ Teams), Eagan Foundation Scholarship 5% Acceptance
- Coursework- Data Structures & Algorithms, Object Oriented Programming, Linear Algebra, Discrete Math, Multivariable Calculus, Digital System Fundamentals, Signals and Computation, Physics E+M & Mechanics

#### EXPERIENCE

#### Blue Cross Blue Shield - Software Engineering Intern

June 2025 – August 2025

GPA: 3.7/4.0

- Developed an in-call support app for customer service reps that transcribes live calls, retrieves answers from internal databases, and delivers AI-generated responses in under **5 seconds**, serving **3M**+ Blue Cross Blue Shield members
- Engineered a **Python**-based RAG pipeline with LangChain (custom agents, RetrievalQA) using hybrid keyword + semantic search, Azure real-time transcription, and **Azure** OpenAI LLMs, cutting CSR lookup time by 95%+
- Integrated the pipeline into a desktop app with automated post-call summaries, enabling seamless real-time call assistance

## **FiPet** - Lead SWE/Co-founder (Part-Time) | fipet.dev

May 2025 - August 2025

- Architected a cross-platform mobile app with AI-powered, gamified financial education modules tailored for Gen Z audiences
- Scaled pre-launch to a 200+ user waitlist, using ML-driven personalization for adaptive learning
- Led a 15-person engineering team to build the MVP using React Native, Firebase (Firestore, Auth, Cloud Functions), and AI/LLM pipelines for automated bonus quest generation and progress tracking

#### Computational Optics Group - Machine Learning Researcher

January 2025 - May 2025

- Developed ML pipelines with optical sensor data, enabling non-line-of-sight object imaging and reconstruction
- Achieved 20% reduction in neural network inference overhead, improving edge deployment feasibility on embedded systems
- Engineered embedded Python software for lasers and high-speed cameras for real-time photon capture, and trained/fine-tuned convolutional neural networks in Python/MATLAB on 3 large-scale datasets with varied scenes, noise, and sensor setups

#### Wisconsin Autonomous - Software Engineer

September 2024 – May 2025

- Architected a perception system for autonomous vehicles enabling real-time lane, cone, and boundary detection
- $\bullet \ \ \text{Achieved } \textbf{sub-100 ms} \ \text{inference latency for safe high-speed navigation by optimizing ML algorithms with } OpenCV$
- Integrated the perception module into a software pipeline coordinating sensor fusion, control systems, and vehicle decision-making, collaborating with a 30+ person team on Git-based workflows and CI/CD pipelines

### Projects

#### $ClaimReady \mid useclaimready.ai \mid github.com/sohamkundu27/MadData25$

- Co-founded a **5x** award-winning AI web application that generates complete home inventories and reduces insurance claim valuation time from **20+ hours** to under **2 mins**, accelerating post-disaster recovery for homeowners and adjusters
- Scaled to 350+ users by deploying an image valuation pipeline, via Docker AWS EC2, using YOLO11 for detection, Gemini API for brand/price identification, and SupabaseDB; processing 1,500+ images and valuing \$800K+ in items
- Recognized as "investor-ready" by judges; acknowledged by YC partners and UW-Madison CS Dept for technical excellence

#### **Hyperacing** | hyperacing.us | github.com/Hype-Racing

- Created and scaled a Formula 1 analytics platform to 1000+ users, delivering AI insights and live telemetry in real-time
- Integrated Firebase Auth for secure login and session management, and used F1 WebSockets to stream real-time race data
- Engineered a Next.js frontend with dynamic dashboards, a live F1 news feed, and live analytics

#### Voice-Controlled Robot Arm | Demo | github.com/sohamkundu27/UCBerkeleyAIHackathon

- Architected a full-stack voice interface to control a robot arm by transcribing real-time speech into robot commands
- Validated the entire pipeline with async audio input and physics-based simulation built in Python, achieving sub-200 ms end-to-end response time and 90% task completion accuracy for natural, hands-free operation
- Engineered a Claude LLM pipeline to convert prompts like "clear the table" into JSON robot actions executed via MCP

#### Greenhouse IoT Monitoring System | github.com/sohamkundu27/GIoTMS

- Innovated an IoT system tracking temp, humidity, and brightness on Raspberry Pi in Python, optimizing GPIO control
- 10K+ data points transmitted daily in real time by configuring Azure IoT Hub and REST APIs
- Deployed a Dockerized Django-React app on Azure App Services, enabling remote monitoring by parents in India

## TECHNICAL SKILLS

Languages - Python, Java, JavaScript, C/C++, SQL

Frameworks/Libraries - Django, Flask, Matplotlib, NumPy, OpenCV, Pandas, PyTorch, Scikit-learn, TensorFlow, .NET Developer Tools - AWS, Azure, CI/CD, Docker, Git/GitHub, Google Cloud, Linux, REST APIs, Test-Driven Development