

Vyomakesh Dundigalla

+91 8332969195 | vyomakesh018@gmail.com | linkedin.com/in/vyomakesh-dundigalla-061575159 | github.com/vyomakesh0728

RESEARCH INTERESTS

- Reinforcement Learning, Pre/post-training: reward modeling, preference optimization.
- Model architectures + eval frameworks: scalable evaluation harnesses, robust benchmarking, and instrumentation for failure analysis.

HIGHLIGHTED ACHIEVEMENTS

- Optimized Zerobrew package manager downloads **3.6x faster** (6 min → 1.7 min) via racing cancellation and HTTP/2 tuning (Jan 2026).
- Achieved **12.804 microseconds** in NVIDIA/GPU Mode “nvfp4 block-scaled GEMM” optimization hackathon on B200, targeting speed-of-light performance with CuTeDSL (Dec 2025).
- Built **6** reproducible evaluation environments/benchmarks (2 safety, 2 web, 1 tool-use/MCP, 1 game-suite) for PrimeIntellect verifiers (2025).

EXPERIENCE

Zerobrew <i>Performance/Systems Engineer (OSS)</i>	Jan 2026
• Delivered 3.6x download optimization (361s → 99s) with racing cancellation and HTTP/2 tuning, eliminating redundant bandwidth usage through atomic coordination (AtomicBool + Notify + Semaphore).	Remote
• Merged to main and immediately impacted all users.	
PrimeIntellect-ai (Environments Hub) <i>AI Research Engineer (Agents & Evals, OSS)</i>	2025 – Present
• Core contributor to evaluation infrastructure with 5+ merged PRs spanning benchmarks, web agents, and training pipeline integrations.	Remote
• Architected 6 evaluation environments (web agents, tool-use, games) with a unified API contract for reproducible cross-benchmark testing.	
• Standardized reward scoring semantics and trace instrumentation across benchmarks, reducing failure-mode debugging time for research teams.	
• Hardened eval infrastructure via sandboxed execution boundaries and process isolation for safe, auditable agent runs.	
• Key contributions: BALROG game suite (6 simulators), BrowsecmpPlus, WebVoyager, JailbreakBench/WMDP safety evals, HuggingFace MCP integration.	

TECHNICAL SKILLS

Languages: Python, C, C++, Rust, Bash Scripting, SQL, CUDA

DL/ML: PyTorch, TensorFlow, Keras, NumPy, Matplotlib, Pandas, Scipy

GPU: Cutlass, CuteDSL, FP4/FP8 kernels, throughput/latency optimization

Eval & Agents: Stateful/web/tool-use benchmarks, reward design, trace instrumentation

Infra & Tooling: Docker, sandboxed execution, API integrations, profiling/performance tooling

Web and Others: HTML, CSS, JavaScript, FastAPI, Node.js, Git, LATEX

EDUCATION

Queen Mary University of London <i>MSc in Business in Blockchain & Society</i>	London, UK
Keshav Memorial Institute of Technology (Aff. JNTU) <i>Bachelor of Technology in Electronics and Communication Engineering</i>	Sep 2022 – Oct 2023

CERTIFICATIONS

Deep Learning Specialization <i>DeepLearning.AI</i>	Apr 2020
Google IT Automation with Python <i>Google</i>	Aug 2020