## Millan Philipose

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EDUCATION University of Washington, Seattle

M.S. Computer Science, Sep. 2024 (expected) - June 2025 (expected)

B.S. Computer Science and Mathematics, Sep. 2020 - June 2024 (expected)

SKILLS Machine Learning, Cloud Computing, Django, Angular, React, Python, C/C++, Mathematics

EXPERIENCE Research Assistant University of Washington
June 2022 - present Seattle, WA

- Investigating why gradient descent produces DNNs that generalize well.
- Running GPU-accelerated experiments to characterize the behavior of gradient descent on computer vision and NLP models.
- Developing mathematical proofs to explain the Edge of Stability phenomenon, which links step size to generalization.

Research Intern January 2021 - June 2021 Microsoft Redmond, WA

- Built a low-latency (optimized C++), ultra-high throughput (horizontally scaling cloud functions) implementation of a radio signal processing system.
- Extended and Dockerized the GNURadio C++ package.
- Used Azure Functions and a Redis cache for scale.
- Implemented a novel radio demodulation algorithm in the cloud system.
- Published in SIGCOMM as second author.

Software Engineering Intern July 2019 - September 2019 Microsoft Redmond, WA

- Developed a full-stack system to improve access to information on public transportation, resulting in prototype deployment authorized by transit authority CXO.
- Built an Azure Functions + Redis-based sensor data processing backend.
- Adapted the OneBusAway Android app to display bike rack availability data.
- Built a service to convert proprietary CCTV footage to a universal format, over 100x faster than existing tools.
- Tuned a PyTorch computer vision model to obtain passenger counts from light rail station footage. Achieved 95% accuracy.

**Publications** 

M. Shahid, M. Philipose, K. Chintalapudi, S. Banerjee and B. Krishnaswamy. "Concurrent Interference Cancellation: Decoding Multi-Packet Collisions in LoRa," *SIGCOMM 2021*.

PROJECTS SPS Gradegrubber

Chrome Extension

- Adds a what-if analysis tool and other features to the Seattle Public Schools gradebook.
- Gained 211 users at 5 schools over a span of 4 months, entirely on word of mouth.
- Perfect 5-star rating average on the Chrome Web Store.