Vin Bhaskara

AI Research & Engineering | Vector AI Scholar | IIT Silver Medalist Kaggle Competitions Expert (Top 5% Global, 5 Medals) | Prev: Samsung AI, UofT vinbhaskara.github.io, vin.bhaskara@gmail.com Citizenship: Canadian

FULL-TIME WORK EXPERIENCE

7+ years of full-time experience in AI and software engineering

Senior Applied Scientist, Foundation Models and LLMs

Borealis AI (RBC Research Institute), Montréal

Deep Learning for Capital Markets and Credit Modeling at Canada's Largest Bank

Aug 2022 - Present

- Led R&D on fine-tuned MLMs and agentic RAG with LLMs for capital markets, delivering \$5M+ per desk annually using Bloomberg chat data across Repo, Equity Derivatives, Structured Rates, and U.S. Treasuries trading desks
- Delivered enhanced **Credit Models** using **Foundation Models** trained on proprietary transaction data, **driving \$10M+ in annual revenue** across **13M customers** while improving **fairness** and **interpretability**

Research Engineer, Computer Vision

Samsung AI Centre, Toronto

Deep Learning for Image Enhancement and Synthesis

Feb 2020 – Jun 2022

• Led projects in Multi-frame Alignment for **Burst Photography** using Neural Implicit Models, and **Self-Supervised Learning** for **blind image denoising (low-light night mode)** and **super-resolution (digital zoom)** on Samsung Galaxy mobile phone cameras

Software Engineer 2

Broadcom Inc., India

Machine Learning and Big Data for Malware Detection

Jul 2016 – Jul 2018

- Co-led the development of an **XGBoost** model in production on **Norton Anti-Virus** by leveraging **Symantec**'s **Big Data** telemetry of file attributes, which reduced **over 60%** of previously missed malware detections
- Led research on proactive protection against malware by modeling Generative Adversarial Networks (GANs) over a distributed image representation of dynamic file behavior (Preprint: <u>arXiv:stat.ML/1807.07525</u>)

EDUCATION

M.Sc. in **Applied Computing** (Deep Learning), Department of Computer Science, 4.0/4.0 (**A+**) **University of Toronto**, Downtown Toronto, Canada

Sep 2018 – Dec 2019

- Received the Vector Institute Scholarship in Artificial Intelligence (VSAI) valued at \$17,500 awarded to 66 scholars in Ontario
- Thesis: "Robust Single-Shot Object Detection for Computer Vision." Supervisors: Dr. Alex Levinshtein and Prof. Allan Jepson

B.Tech. in Engineering Physics with Minor in Electronics Engineering, Department Rank 1 Indian Institute of Technology (IIT), Guwahati, India

Jul 2012 – Jun 2016

Citations: 300+, h-index: 8 - Google Scholar

- Institute Silver Medalist for the best academic performance in the department among the graduating class of 2016 at IIT Guwahati
- Primary author of a <u>foundational paper</u> on Quantum Entanglement and <u>visiting scholar</u> at the <u>Institute for Quantum Computing</u> (IQC), University of Waterloo, Canada

SELECTED PEER-REVIEWED PUBLICATIONS

 V.S. Bhaskara*, T.A. Armstrong*, A. Jepson, A. Levinshtein. "GraN-GAN: Piecewise Gradient Normalization for Generative Adversarial Networks," <u>WACV 2022 Conference</u> (2022 IEEE Winter Conference on Applications in Computer Vision) Jan 2022

 V.S. Bhaskara*, H. Wang*, A. Levinshtein*, S. Tsogkas, A. Jepson. "Efficient Super-Resolution Using MobileNetV3," <u>ECCV 2020 Workshop</u> (2020 European Conference on Computer Vision Workshop)

3. **V.S. Bhaskara***, S.N. Swain*, P.K. Panigrahi. "Generalized Entanglement Measure for Continuous-Variable Systems," <u>Physical Review A (PRA) 105, 052441 (2022)</u>, American Physical Society Jan 2021 May 2022

- V.S. Bhaskara, P.K. Panigrahi. "Generalized concurrence measure for faithful quantification of multiparticle pure state entanglement using Lagrange's identity and wedge product," <u>Quantum Inf. Process. 16 (5), 118</u>, Springer

 Mar 2017
- J. Flannery, G. Bappi, V.S. Bhaskara, O. Alshehri, M. Bajcsy. "Implementing Bragg mirrors in a hollow-core photonic crystal fiber,"
 Optical Materials Express 7 (4), 1198, Optical Society of America Journal
 Mar 2017
- 6. C.M. Haapamaki, J. Flannery, G. Bappi, R. Al-Maruf, **V.S. Bhaskara**, O. Alshehri, T. Yoon, M. Bajcsy. "Mesoscale cavities in hollow-core waveguides for quantum optics with atomic ensembles," Nanophotonics 5 (1), De Gruyter Journal

 Sep 2016

(* Denotes equal contribution)

GRANTED PATENTS

1. H. Wang, X. Sun, **V.S. Bhaskara**, S. Tsogkas, A. Jepson, A. Levinshtein. "Unsupervised Super-Resolution Training Data Construction," Samsung AI Centre Toronto, <u>US Patent 12,210,587</u>

TECHNICAL SKILLS

- Languages: Python, C++, Java, C
- Frameworks: PyTorch, JAX, HuggingFace Transformers, TensorFlow, XGBoost
- Databases: SQL, NoSQL; Big Data: Hadoop, HDFS, MapReduce

NOTABLE ACHIEVEMENTS

| • | Top 5% (201st of 4,436 teams) in a solo submission, earning a Kaggle Silver Medal for predicting Nasdaq stock price |
|---|---|
| | movements on real market data from Optiver |

2024 2021

• "Samsung Research America Rockstar" peer-to-peer recognition award

2010

• Selected for **AI Residency Program** at **Google X**, Mountain View (did not accept the offer)

2019

Apr 2019

- Symantec WOW (Winning Our Way) Level 1 & Level 3 company-wide recognition awards for "exceptional performance through focused collaboration with teams"
- Kaggle 'Competitions Expert' ranking for being placed 835 out of 69,593 competing data scientists 2017
- Shortlisted among 25 students selected internationally for USEQIP 2015 Summer School at the Institute for Quantum Computing and the Perimeter Institute for Theoretical Physics in Waterloo, Canada
- National Initiative on Undergraduate Science (NIUS) scholarship awarded by the Tata Institute of Fundamental Research (TIFR) for pursuing research at leading physics labs in India for the year

OTHER RESEARCH ARTICLES

- 1. **V.S. Bhaskara**, S. Tsogkas, K. Derpanis, A. Levinshtein. "Part-based Auxiliary Objectives with No Extra Labels for Robust Single-Shot Object Detection," dx.doi.org/10.13140/RG.2.2.10079.47521 Apr 2020
- 2. V.S. Bhaskara, S. Desai. "Exploiting uncertainty of loss landscape for stochastic optimization," arXiv:cs.LG/1905.13200 May 2019
- 3. **V.S. Bhaskara**, Y. Fu, S. Gowda. "Risk Prediction in the General Internal Medicine Ward at St. Michael's Hospital," dx.doi.org/10.13140/RG.2.2.27695.55205

4. **V.S. Bhaskara**, D. Bhattacharyya. "Emulating malware authors for proactive protection using GANs over a distributed image visualization of dynamic file behavior," arXiv:stat.ML/1807.07525
Jul 2018

SELECTED PROJECTS

Improving Object Detection in Cluttered Scenes

Research Intern, Samsung AI Centre

Supervised by Dr. Alex Levinshtein and Prof. Allan Jepson (University of Toronto)

May 2019 - Dec 2019

· Improving object detection in cluttered scenes using part-based auxiliary targets with single-stage methods for on-device inference

Machine Learning to Assess a Patient's Risk of ICU Transfer in the ER

Research Visitor, St. Michael's Hospital

Supervised by Prof. Marzyeh Ghassemi (MIT)

Feb 2019 – Apr 2019

- · Utilizing patient data from the General Internal Medicine ward to assess a patient's risk of ICU transfer or death early
- Proposed a **data-driven regularization layer** that improved generalization and interpretability of predictions by incorporating **ICD-10 diagnosis codes** into the model (without requiring them during inference)

Enhancing the Adam Optimizer by Leveraging Loss Landscape Uncertainty

Graduate Researcher, University of Toronto

Supervised by Prof. Roger Grosse and Prof. Jimmy Ba (University of Toronto)

Jan 2019 – May 2019

- Developed a novel variant of momentum that leverages the variance of loss landscape during training as an exploration bonus
- Incorporating into Adam, our method demonstrates up to 6% improvement in validation accuracy and significantly faster convergence in training CNNs on CIFAR-10 compared to the original Adam optimizer

Improved Curious Agent for Learning Better World Models

Graduate Researcher, University of Toronto

Supervised by Prof. Jimmy Ba (University of Toronto)

Sep 2018 – Dec 2018

• Developed a novel curiosity reward formulation by designing a curious-critic module for sample-efficient exploration of stochastic state spaces in model-based Reinforcement Learning, effectively addressing catastrophic forgetting of past experiences

ACADEMIC SERVICE

Academic Reviewer for ICLR 2026, NeurIPS 2025, ICML 2025, CVPR 2025/2023, ICCV 2023, WACV 2023

2023 – Present

• Mentor to Graduate Students at Mila (Quebec Artificial Intelligence Institute)

2022 - 2023

• Mentor to Undergrad Students at the Department of Computer Science, University of Toronto

2022 - Present

• Research Supervision to undergraduate student teams through the "Let's Solve It" program of Borealis AI

2022 – Present