Vin Bhaskara

AI Research Engineer | Vector AI Scholar | Kaggle Expert | IIT Silver Medalist | Prev: Samsung AI

EDUCATION

M.Sc. in **Applied Computing**, 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

- 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>highly cited paper</u> on Quantum Entanglement and visiting scholar at the Institute for Quantum Computing (IQC), University of Waterloo, Canada

WORK EXPERIENCE

7+ years of full-time experience in applied AI

Senior Research Engineer, Foundation Models and LLMs Deep Learning for Capital Markets and Credit Modeling

Borealis AI (RBC Research Institute), Montréal Aug 2022 – Present

E-mail: vin.bhaskara@gmail.com, Webpage: vinbhaskara.github.io

Phone: <u>+1-647-619-5887</u>, Citizenship: Canadian

- Led R&D on Foundation Models and agentic RAG-based LLMs, leveraging RBC's proprietary financial data for credit modeling and capital markets applications, including Repo, Equity Derivatives, and US Treasuries trading desks
- Improved **Credit Models** to generate over \$10 Million CAD in annual incremental revenue across 13 Million customers while **enhancing fairness** by mitigating historical bias across sensitive variables

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, Big Data and Machine Learning

Broadcom Inc. (formerly Symantec), India

Machine Learning 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>)

PEER-REVIEWED PUBLICATIONS

Citations: 285, h-index: 8 on Google Scholar as of Mar 2025

- 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)
- 2. **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,"

 **Physical Review A (PRA) 105, 052441 (2022), American Physical Society

 **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," Quantum Inf. Process. 16 (5), 118, Springer

 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," <u>Nanophotonics 5 (1)</u>, De Gruyter Journal Sep 2016 (* Denotes equal contribution)

PATENTS

 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 App. 17/512,312</u> Jan 2021

PREPRINTS

- 2. V.S. Bhaskara, S. Desai. "Exploiting uncertainty of loss landscape for stochastic optimization," arXiv:cs.LG/1905.13200 May 2019
- 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

Apr 2019

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

Jul 2018

RESEARCH INTERNSHIPS

Research Intern, Computer Vision

Samsung AI Centre, Toronto

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

Research Visitor, Machine Learning for Health

St. Michael's Hospital, Toronto

Supervised by Prof. Marzyeh Ghassemi (University of Toronto)

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)

Undergrad Research Assistant, Nano-Photonics

Institute for Quantum Computing (IQC), Waterloo

Supervised by Prof. Michal Bajcsy (University of Waterloo)

May 2015 – Jul 2015

· Evaluating novel hollow-core photonic-crystal fibre designs by simulating EM wave propagation for on-chip photonic transistors

ACHIEVEMENTS

- Placed in the Top 5% (201st of 4,436 teams) and earned a Kaggle Silver Medal in a solo submission for predicting Nasdaq stock closing price movements using real market data from Optiver
- "Samsung Research America Rockstar" peer-to-peer recognition award

2021

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

- 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

TECHNICAL SKILLS

- Scripting/Languages: Python, C++, Java, C, Unix Shell
- Databases: SQL (RDBMS), NoSQL, Big Data on Hadoop (Hive, Oozie, HDFS, MapReduce)
- Packages: PyTorch, HuggingFace Transformers, XGBoost, Pandas, Eigen, Libigl

ACADEMIC SERVICE

- Academic Reviewer for ICML 2025, CVPR 2025/2023, ICCV 2023, WACV 2023
- Mentor to Graduate Students at Mila (Quebec Artificial Intelligence Institute)

2022 - 23

• 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

REFERENCES

- Dr. Alex Levinshtein, Research Director at Samsung AI Centre Toronto
- Prof. Allan Jepson, Professor Emeritus at the University of Toronto (Previously VP/Chief Scientist at Samsung AI Centre Toronto)