Sourav Biswas

sourav.j.biswas@gmail.com

inlinkedin.com/in/sravb

♠github.com/sravb

☐ sravb.github.io

Experience

Uber Advanced Technologies Group – Research Intern

Toronto, Ontario · Jan 2020 – Jun 2020

- Researched novel machine learning algorithms for self-driving vehicles (Advisor: Prof. Raguel Urtasun)
- Improved LiDAR stream compression by creating a state-of-the-art deep learning algorithm
- Developed deep learning models with Pytorch / C++ and created visualizations with Open3D

University of Waterloo – Research Assistant

Waterloo, Ontario · Sep 2019 – Present

- Implemented practical differential privacy algorithms for multivariate statistical estimation
- Researched methods for effective data poisoning on machine learning models

Wilfrid Laurier University – Research Assistant

Waterloo, Ontario · Sep 2019 – Dec 2019

Created R scripts analyzing fixed income securities for a graduate level financial analytics course

Wish – Software Engineer Intern

San Francisco, California · Jan 2019 – Apr 2019

- Saved ~\$2 million/year by enhancing order refund tools to prevent incorrect refunds
- Lowered repeat customer support cases 27% by improving server logic, cutting support costs
- Reduced audit times over 67% by enhancing web based internal tools to support hotkeys

BMO Capital Markets – *Quantitative Analyst*

Toronto, Ontario · Apr 2018 – Aug 2018

- Generated a Moody's credit positive for BMO by developing infrastructure for the first blockchain bond issuance in Canada featured on Bloomberg, CoinDesk & Financial Post
- Built machine learning models to predict demand for US treasury bonds with Python & Scikit-Learn
- Created VueJS data visualization models for institutional clients to analyze the Canadian bond market
- Reduced GUI loading times 97% by improving web socket infrastructure & simplifying network calls

Research Publications

MuSCLE: Multi Sweep Compression of LiDAR using Deep Entropy Models (NeurlPS 2020)

Sourav Biswas, Jerry Liu, Kelvin Wong, Shenlong Wang, Raquel Urtasun

CoinPress: Practical Private Mean and Covariance Estimation (NeurIPS 2020)

Sourav Biswas, Yihe Dong, Gautam Kamath, Jonathan Ullman

Projects

- Computer Vision Weightlifting Coach Created a tool to detect unsafe posture with OpenCV
- SumNotes Won Hack the North 2017 (Best Use of Cockroach DB) turns audio to summarized notes
- NBA Predictive Analytics Developed a tool for coaches to detect court areas to prioritize defense

Education

University of Waterloo

Sep 2017 – Aug 2022

Bachelor of Computer Science (Combinatorics & Optimization Minor) – GPA: 91/100

Wilfrid Laurier University

Sep 2017 - Aug 2022

Bachelor of Business Administration (Finance Major) – GPA: 91/100

Skills

Python, Java, C, C++, C#, HTML/CSS, JavaScript (Node, jQuery, Vue, React), Git, Linux, SQL, MongoDB, Numpy, Scikit-Learn, Pytorch, Pandas, Open3D, OpenCV, Matplotlib, R, Jupyter

Awards

Schulich Leader Scholarship – \$80 000 value from Western University (top science applicant) - declined offer René Descartes National Scholarship – \$25 000 value from University of Waterloo (top 10 in Canada) Governor General's Academic Medal – Ranked 1st out of 250 students in high school graduating class ECOO Programming Provincial Finalist – Placed top 10 out of 400+ teams across Ontario (top 2%) Galois Math Contest – Ranked top 30 out of 7000+ contestants (top 0.5% worldwide)