Sourav Biswas

™ sourav.j.biswas@gmail.com

in linkedin.com/in/sravb

Ω github.com/SravB

☐ sravb.github.io

Experience

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
- Cut runtime for backfilling crons from 12 hours to 15 minutes by optimizing database queries/partitions
- Reduced page load times 50% by simplifying backend structure
- Cleared over 75 million unused customer support inquiries daily using Python crons
- 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

- Yielded a credit positive for BMO by developing the blockchain platform used in the first ever 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 loading times by 97% by improving web socket infrastructure & simplifying network calls
- Automated emails using C# scripts and job schedulers, saving hours of manual work

Sir John A. Macdonald S.S. – Computer Science Instructor

Waterloo, Ontario - Jun 2016 – Jun 2017

- Improved class attendance by 40% (50 to 70 students) through restructuring curriculum
- Designed & delivered weekly lessons on programming languages and computer science concepts

Projects

Computer Vision Weightlifting Coach

- Implemented a Python application to analyze weightlifting videos frame by frame & detect bad posture
- Designed a Ridge regression model feeding data from MPII pose estimation with OpenCV

SumNotes

- Created a web app that autonomously takes summarized notes in lectures or meetings
- Won Hack the North 2017 Best Use of Cockroach Database (\$1000 Prize)

BlockChainge

- Built a full stack decentralized fundraising platform on Ethereum for donations & crowdsourcing
- Reduced donation fees by 99% compared to traditional platforms

NBA Predictive Analytics

- Created a data visualization tool to help coaches detect areas of the court to prioritize defense
- Simulated NBA players' shooting strengths with machine learning using K-Nearest Neighbours

Education

University of Waterloo – Bachelors of Computer Science

2017 - 2022

• Cumulative GPA – 4.0/4.0 & Dean's Honours List

Wilfrid Laurier University – Bachelors of Business Administration (Finance Major)

2017 - 2022

Cumulative GPA – 4.0/4.0 & Dean's Honours List

Skills

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

Awards

Schulich Leader Scholarship – Offered \$80 000 by Western University for STEM leadership René Descartes National Scholarship – Awarded \$25 000 by University of Waterloo for math merit Governor General's Academic Medal – Ranked 1st out of 250 students in academic standing ECOO Programming Provincial Finals – Placed top 10 out of 400+ teams across Ontario Galois Math Contest – Ranked top 0.5% in the world