

## HIGHLIGHTS

- Product Management
- Strategic & Detailed thinker
- Machine Learning
- Network Science
- Data Science & Analysis
- Published Researcher
- Canadian Space Society
- Python, R, Mongo, SQL, Linux
- AWS, Jira, Invision

## EMPLOYMENT EXPERIENCE

### Data Product Advisor

Spaced Ventures

Toronto, Canada

Jul 2020 – Current

- **Strategic planning** and defining roadmap for spaced base, a tool to visualize and analyze market data in space VC
- **Advising on data** management and modelling strategies for mining and interpretation of space sector data

### Director, Product Innovation

Receptiviti

Toronto, Canada

Jan 2020 – Current

*Startup • Delivering psychological metrics from natural language*

- **Creating and transforming product ideas** by prototyping product features and experimental methods in machine learning, network science while managing their transformation into product
- **Managing end-to-end lifecycle** of flagship product from product and data strategy to execution and launch
- **Formulated and prototyped** network model of collaboration metrics resulting in new product offering within 2 months

### Technical Product Manager

Jun 2018 – Jan 2020

- **Created product roadmap and execution strategy** for 5 product launches while championing voice of customer
- **Managed engineering delivery** for \$1M contract over 9-month development lifecycle
- **Derived and automated** computation of 70% more accurate team productivity metrics ensuring timely project delivery

### Product Management Intern

IBM, Extreme Blue Internship, Watson Analytics

Ottawa, Canada

May – Aug 2017

- **Managed team** of developers for concept-to-pitch of new product in Watson Analytics Business Intelligence software using natural language processing to discover novel data sources

### Data Scientist

GadflyZone India

Bangalore, India

Mar 2016 – Jul 2016

*Startup • Data Science driven Strategic Consulting firm in Chemicals*

- **Conceived technology and data strategy** within firm as technical right hand to founder and implemented back-end tech stack
- **Architected and designed machine learning** capabilities to generate strategic and market positioning recommendations with efficiency improvements of 90% and accuracy increase of 50%

### Senior Data Science Engineer

Apr 2015 – Mar 2016

- **Innovated and designed** 5 context-based recommendation engines featured as core competency in client reviews
- **Designed skills assessment** package for technical recruiting and grew team to 2x as member of senior interview team

### Researcher

University of Pennsylvania

Philadelphia, USA

Aug 2013 – Mar 2015

- **Conducted research** on brain connectivity analysis and community detection in autism spectrum disorder with MEG and DTI data and co-authored 3 conference papers

### Research Assistant

Sep 2012 – Aug 2013

- **Implemented machine learning** head detection with predictive gaze estimates using Kinect RGBD streams; **Designed** recording facility and conducted video data collection exercise for over 300 participants

## Additional Experience

Summer Intern, Neuromorphics Lab, Boston University  
Senior Software Engineer, Yahoo! India

May 2012 – Aug 2012  
2009 - 2011

## VOLUNTEER WORK

MMAARS – Research Contributor  
Spaced Ventures – Data product advisor  
Habitat Marte Space Analogue Mission – Participant & invited researcher  
Canadian Space Society – Society development manager

Oct 2020 – Current  
Jul 2020 – Current  
Jun 2020 – Sep 2020  
Oct 2019 – Current

## EDUCATION

### MBA

Rotman School of Management, University of Toronto

Toronto, Canada  
2018

- **Academic:** Dean's List, GPA 3.78/4.0, GMAT 780/800
- **Creative destruction lab:** Co-founded space robotics company
- **Teaching Scholar** for >70 students in Statistics, Intro to finance, Data modelling and Managerial accounting
- **Notable Projects:** Sustainability strategy for BASF Canada, Predictive model for carbon scope emissions for Corporate Knights

### Master of Science in Engineering, Robotics

University of Pennsylvania

Philadelphia, USA  
2013

- **Academic:** GPA 3.97/4.0
- **Teaching Assistant** for > 120 students in Psychology department for Introduction to Cognitive Science
- **Notable Projects:** RASC-AL Robo-ops challenge 2012, Temporal dynamics of core periphery structure, 2D SLAM, 3D UKF orientation tracking, Autonomous robot hockey team, Finger flexion prediction from EEG

### Bachelor of Engineering, Computer Engineering

Delhi Technological University

New Delhi, India  
2009

## AWARDS & LEADERSHIP

Rotman Lisa Hamann Award 2017  
Rotman Scholar Award 2017  
Rotman Roger L. Martin Entrance Scholarship 2016  
Vice President Rotman Net Impact 2017-2018

2<sup>nd</sup> place at Rotman Sustainability Innovation 2017  
2<sup>nd</sup> place at Rotman Venture Capital Case Competition 2016  
1<sup>st</sup> place at Rotman Entrepreneurship Strategy 2016  
Delhi Technological University Gold Medal Winner 2009

## SELECTED PUBLICATIONS

- Ghanbari, Yasser, Bloy, L., Tunc, B., Shankar, V., et al. "On characterizing population commonalities and subject variations in brain networks." Medical image analysis 38 (2017): 215-229.
- Tunc, Birkan, Shankar, V., et al. "Towards a quantified network portrait of a population." International Conference on Information Processing in Medical Imaging. Springer, Cham, 2015.
- Shankar, Varsha, et al. "A co-robotic assistant capable of object selection and search via a brain machine interface." 2013 6th International IEEE/EMBS Conference on Neural Engineering (NER). IEEE, 2013.