TAYAB SOOMRO



Canada



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EDUCATION

2020-2022 M.Sc. Agriculture @ Institute of Comparative Genomics, Dalhousie University

B.Sc. (Honours) Bioinformatics @ Dept. of Comp Sci, University of 2015-2020

Saskatchewan

EXPERIENCE

EXPERIENCE	
2022 - Present	Founder & CEO @ PathoScan Technologies Inc.
2020 - 2023	Computational Biologist @ NRGene Canada Inc.
2020 - 2020	Independent web dev contractor @ Luxsonic Technologies
2019 - 2020	Student Bioinformatician @ AAFC, Saskatoon
2017 & 2022	Teacher Assistant @ U of S & Dalhousie University
2017 - 2019	Student Research Assistant @ Links Lab University of Saskatchewan
2016 - 2017	Institutional IT Consultant @ U of S

COMMUNITY WORK

2023	Judge @ 2023 Saskatoon Regional Science Fair.
2022	Judge @ 2022 Saskatoon Regional Science Fair
2022	Judge @ 2022 Annapolis Valley Regional Science Fair
2020	Judge @ 2020 Saskatoon Regional Science Fair

AWARDS & CERTIFICATION

2018	Undergraduate Student Research Assistantship (USRA) Award
	Department of Computer Science, University of Saskatchewan
2015	Programming Contest Award – 1 st Place Recipient
	Department of Computer Science, University of Saskatchewan

SOFTWARE DEVELOPMENT PROJECTS

2020	MICAS – MinION Classification & Altering System
2020	MedCast360 @ Luxsonic – Immersive Video-sharing platform
2020	GenoAssist – CLI tool for genome assembly automation
2018 - 2019	OR Huddle – Software solution for surgeons. A start-up emerged from
	Med.Hack(+) hackathon held in Saskatoon.



MACHINE LEARNING PROJECTS

- Soomro T, Singh A. (2020). Progress assessment of scrum daily meetings using NLP and machine learning.
- Soomro T, Singh A. (2020). **Predicting COVID-19 case numbers in Canada based on Twitter data.**
- Soomro T, Singh A. (2020). Comparison between SumBasic and Seq2Seq Auto Text-Summarization Techniques.

PUBLICATIONS

- <u>Soomro T</u>, Jordan M, Watts S, Migicovsky Z, Forney C, Song J, Myles S. (under review).
 <u>Genomic insights into apple aroma diversity</u>. Horticulture Research
- Soomro T, Watts S, Migicovsky Z, Myles S. (2022). **Cider and dessert apples: what's the difference?** Plants, People & Planet. https://doi.org/10.1002/ppp3.10284

INVITED TALKS

- Canadian Society of Horticulture Science Annual General Meeting (2022). **The aroma of apples.**
- Kentville Research & Development (KRDC) Series (2022). **Exploring the genetic basis of aroma production in apples**.
- Institute of Comparative Genomics (ICG), Dalhousie University (2022). *Introduction to pan-genomes and how to create one?*
- UC Davis Plant Sciences Symposium (2022). The genetics of apple aroma.
- Institute for Comparative Genomics (ICG), Dalhousie University (2022). **Understanding** the genetic basis of aroma production in apples.

CONFERENCES ATTENDED

- Genomes of Animals & Plants (GAP) Conference 2022 Virtual Conference
- Plant and Animal Genomes (PAG) Conference 2022
 San Diego, CA, United States
- American Association for the Advancement of Science (AAAS) Conference 2020 Seattle, WA, United States
- Mobilizing the Plant Phenotyping and Imaging Research Centre (P²IRC) Symposium 2018 Saskatoon, SK, Canada
- Annual Plant Phenotyping and Imaging Research Centre (P²IRC) Symposium 2017 Saskatoon, Canada

POSTER PRESENTATIONS

- Masood F, Thebeau J, <u>Soomro T</u>, Bezerra S.M, Jose M.S, Obshta O, Biganski S, Markova S, Camilli M, Raza M.F, Simko E, Ruzzini A, Wood S. (2023). **Antibiotic resistance and genomic characterization of North American Melissococcus plutonius isolates**. WCVM Graduate Student Poster Day, Saskatoon, SK
- Obshta O, Zabrodski M. W, <u>Soomro T</u>, Wilson G, Masood F, Thebeau J. M, Silva M. C. B, Biganski S, Kozii I, Koziy R, Raza M. F, Jose M. S, Camilli M, Markova S, Moshynskyy I, Ruzzini A, Simko E, Wood S. C. (2023). Genetic determinants of oxytetracycline resistance in *Paenibacillus larvae* from Saskatchewan beekeeping operations. WCVM Graduate Student Poster Day, Saskatoon, SK, Canada

- Soomro T, Napper S, Bonham-Smith PC. (2020). Investigation of the Arabidopsis thaliana kinome after infection with Plasmodiophora brassicae and establishment of clubroot. American Association for the Advancement of Science, Seattle, WA, USA
- <u>Soomro T</u>, Links MG. (2018). **Increased Usability of the MinION**. Mobilizing the Plant Phenotyping and Imaging Research Centre Symposium, Saskatoon, Canada
- Soomro T, Links MG. (2018). Sequence & Forget: A new paradigm for MinION DNA Sequencing. Research Fest: Department of Computer Science, Saskatoon, Canada
- Dowhy T, <u>Soomro T</u>, Links MG. (2018). **Interactive Exploration of Base-calls in Nanopore Data**. London Calling 2018, London, United Kingdom
- Dowhy T, <u>Soomro T</u>, Links MG. (2017). Visualization of Nanopore Data with API Access to Data. Nanopore Community Meeting, New York City, NY, USA
- Dowhy T, Postnikoff DL, <u>Soomro T</u>, Town JR, Ready, Dumonceaux TJ, Links MG. (2017).
 Base-Call Event Detection on Nanopore Data Using Wavelets. Annual Plant Phenotyping and Imaging Research Centre Symposium, Saskatoon, Canada
- Dowhy T, Ready B, <u>Soomro T</u>, Armitage A, Links MG. (2017). Configuring Virtual Toolboxes with Ansible. Annual Plant Phenotyping and Imaging Research Centre Symposium, Saskatoon, Canada