# **SOHAIB MOHAMMAD**

#### **EDUCATION**

Call to the Bar of Ontario	2020
Juris Doctor, Business Law Specialization Certificate, Dalhousie University, Halifax, NS	2019
Master of Science, Clinical Epidemiology, University of Alberta, Edmonton, AB	2016
Bachelor of Science (Hons.), Neuroscience and Philosophy, University of Toronto, Toronto, ON	2012

#### AWARDS AND SCHOLARSHIPS

•	Health Canada Award of Excellence	2021
٠	G.O. Forsythe Prize, Schulich School of Law	2019
٠	Schulich Scholarship, Schulich School of Law	2019
•	John L. Harris Memorial Scholarship, Schulich School of Law	2019
•	Donald A. Kerr Memorial Prize in Maritime Law, Schulich School of Law	2018
•	Alberta Heritage Scholarship, University of Alberta	2015
•	Douglas R. Wilson Award (Best MSc Student Poster Presentation)	2013

#### WORK EXPERIENCE

#### Decenetralized Lawyer (DeLawyer), Founder

• Founded a sole proprietorship focused on providing legal services to Web 3.0 companies (cryptocurrency; non-fungible tokens (NFTs); and decentralized autonomous organizations (DAOs)) with the goal of protecting their intellectual property and reducing liability (e.g., business structuring, securitization risk, and consumer protection).

#### Fineberg Ramamoorthy LLP, Associate

- Intellectual property litigator focused on navigating the Patented Medicines (Notice of Compliance) Regulations regime to aid generic pharmaceutical manufacturers gain entry into the market.
- Participated in the entire litigation process from initial drafting of Notice of Allegations, assisting with documentary and oral discovery, preparing motion materials, conducting legal research, and trial work.

#### Health Canada, Medical Countermeasures (COVID-19 Task Force), Policy Advisor

• Worked across government to develop options and provide integrated operational and strategic advice on matters such as testing and contract tracing, and procurement of vaccines and therapeutics for COVID-19.

### Borden Ladner Gervais (BLG) LLP, Articling Student (Intellectual Property Rotation)

- Participated in litigation for tadalafil (Cialis) involving daily trial attendance, interaction with clients, drafting memoranda on various civil procedure and patent law matters, and writing legal argument for Court submission.
- Prepared written arguments in a leave for appeal application to the Supreme Court of Canada.
- Completed a patent prosecution response for the Canadian Intellectual Property Office.
- Assisted corporate and litigation departments by attending and assisting with discoveries, and conducting legal research related to tax and business structures.
- Prepared daily COVID-19 Risk Monitoring Reports for the BLG leadership which comprised epidemiological, legal, and policy updates from every jurisdiction in Canada, as well as notable comparable jurisdictions like the United States.

#### Schulich School of Law, Dalhousie University, Research Assistant

• Explored the intersection of the Patent Act and the Plant Breeders' Rights Act to determine the impact of rights cumulation on owners of rights, farmers, and the public, including comparing Canadian and international regimes.

#### School of Public Health, University of Alberta, Research Assistant

Systematic Review of Orkambi, Novel Therapeutic Agents for the Treatment of Cystic Fibrosis (CF)

2021 - 2022

May 1, 2022 - Present

2020 - 2021

2019 - 2020

2017 - 2018

2013 - 2016

• Conducted a critical evaluation of every clinical trial leading to the development of Orkambi for the treatment of CF.

### Stem Cell Portrayal on an Online Community for Amyotrophic Lateral Sclerosis (ALS)

• Gauged patient sentiment on stem cell therapy for ALS treatment on an online forum by developing a coding frame, and analyzing the coding frame data using Cohen's Kappa statistic for inter-coder reliability.

### Epidemiologic Methods II, University of Alberta, Teaching Assistant

Led weekly seminars with students regarding epidemiologic topics such as study designs, measures of screening, biases and measurement errors, outbreak investigations, and propensity scoring.

### TB/HIV Foundation Chiang Rai, Thailand, Research Consultant

Aided in the evaluation and implementation of the Auto-MODS Assay for Tuberculosis (TB) diagnosis which received a National Innovation Award in Thailand.

### University of Toronto, Research Assistant

Helped design a study apparatus and developed a visual spatial test to study the association between body orientation and visual attention which was administered to undergraduate psychology students.

### **VOLUNTEER EXPERIENCE**

### Pro Bono Students of Canada, Dalhousie University, Volunteer

Conducted a weekly clinic at the Immigrant Services Association of Nova Scotia (ISANS) to help immigrants in Halifax complete travel and citizenship forms.

## SPHSA, University of Alberta, Vice-President/Director-At-Large (Epidemiology)

- Served as a liaison to help students resolve personal, educational, or work-related issues.
- Organized community-building events like Wine & Cheese Night, Bowlapalooza, and Teaching Awards. •

### University of Toronto, Lab Skills Seminar Leader

Led weekly seminars for organic chemistry students to demonstrate apparatus set-up, explain theories and important concepts, and provided sample questions to aid lab preparation.

### **PUBLICATIONS AND PRESENTATIONS**

## **PUBLICATIONS AND PRESENTATIONS (SELECTED)**

Linwei Wang, Sohaib H. Mohammad, Boonchai Chaiyasiriroje, Qiaozhi Li, Somsak Rienthong, Dhanida Rienthong, Supalert Nedsuwan, Surakameth Mahasirimongkol, Yutaka Yasui. Evaluating the Auto-MODS assay, a novel tool for tuberculosis diagnosis for use in resource-limited settings. J Clin Microbiol 2015. doi:10.1128/JCM.01946-14.

November 12, 2014. Oral Presentation: A patient-centered approach to evaluate emerging treatments for rare diseases. 14<sup>th</sup> INSIGHTS: Focus on Public Health, University of Alberta, Edmonton, AB, Canada.

November 13, 2013. Poster Presentation: Evaluating the Auto-MODS: An Emerging Tool for TB Diagnosis. National Forum on Public Health Education and Research, University of Alberta, Edmonton, AB, Canada.

October 14, 2012. Poster Presentation: Do proprioceptive head-on-trunk signals induce neglect-like biases in spatial cognition? Society for Neuroscience Conference 42<sup>nd</sup> Annual Meeting, New Orleans, LA, United States.

June 9, 2011. Oral Presentation: Lab skill seminars: Learning through teaching. 94th Canadian Chemistry Conference and Exhibition, Montreal, QC, Canada.

#### REFERENCES

Neil Fineberg – Principal, Fineberg Ramamoorthy LLP – neil@fineberg.legal Chantal Saunders - Partner, Borden Ladner Gervais LLP - CSaunders@blg.com Beverley Moore – Partner, Borden Ladner Gervais LLP – BMoore@blg.com Lucie Guibault – Professor and Associate Dean, Schulich School of Law – Lucie.Guibault@dal.ca Yutaka Yasui – Professor, School of Public Health, University of Alberta – yyasui@ualberta.ca

2010 - 2011

2014 - 2015

2015

2011 - 2012

2016 - 2019

2014