

Contact

mehrdad.azimi@mail.utoronto.ca

www.linkedin.com/in/mehrdad-azimi (LinkedIn)

Mehrdad Azimi

Consultant, Pharmaceutical Commercial Strategy | Pharmacist
Toronto, Ontario, Canada

Summary

Provide strategy consulting services to global pharmaceutical companies. Expertise in assessment of novel biopharmaceutical therapies in various disease areas (autoimmune, inflammatory, oncology, cardiovascular, etc.), and providing recommendations for commercial strategy. Skilled in expert engagement, medical/scientific communication, asset search & evaluation, and insight generation.

Experience

Clarivate

2 years 4 months

Consultant

April 2022 - Present (1 year 10 months)

Commercial Strategy, Life Sciences Consulting

Core Functions:

- New product planning
- Market structure and opportunity assessment
- Disease landscape and journey assessment
- Pre-clinical and late-stage asset profile evaluation
- Portfolio planning

Associate Consultant

October 2021 - March 2022 (6 months)

Shoppers Drug Mart

Pharmacist

May 2021 - Present (2 years 9 months)

Appili Therapeutics

Scientific Analyst, Business Development

November 2020 - September 2021 (11 months)

Infectious Diseases Therapeutics

University of Toronto
Pharmacy Lab Clinical Instructor
March 2018 - October 2020 (2 years 8 months)
International Pharmacy Graduate Program

TELUS Santé | TELUS Health
Pharmacy Consulting Intern
July 2019 - September 2019 (3 months)
Pharmacy Benefits Management

Sinai Health System
Pharmacy Researcher
May 2017 - April 2018 (1 year)
Mount Sinai Hospital & Bridgepoint Active Healthcare

Ontario Ministry of Health
Pharmaceutical Claims Analyst
October 2017 - March 2018 (6 months)
Toronto, Ontario, Canada
EAP & OHIP+ - Public Drug Programs Division

CHEO Research Institute
Graduate Researcher
January 2014 - June 2016 (2 years 6 months)
Ottawa, Canada Area
Rare Neuromuscular Diseases - ARC Institute

Education

University of Toronto
Doctor of Pharmacy (PharmD) · (2016 - 2020)

University of Ottawa
Master of Science (MSc), Cellular and Molecular Medicine · (2014 - 2016)