

# KHIZER ASAD

University of Toronto

@ KhizerAsad1@gmail.com

📍 Toronto, Ontario - Canada

in <https://www.linkedin.com/in/khizer-asad-bb5831101/>

## EXPERIENCE

---

President

**Pakistan Development Foundation**

📅 Sep 2018 – June 2020

- Leading a non-profit charitable organization with a team of students.
- Planning fundraising events and awareness campaigns while overseeing our team.
- Managing and optimizing our presence on multiple social media platforms.

---

Intern - Financial Services

**KPMG**

📅 July 2019 - Sep 2019

- Working with clients to produce audit reports and providing other financial services, using multiple accounting softwares.
- Responsibilities included extensive data parsing and attention to detail for accurate reports.

## TECHNICAL SKILLS

---

- Coding languages: R, Python, Java
- Software: GIS, Microsoft Office, Adobe Photoshop and Premiere
- Actuarial modelling

## OTHER SKILLS

---

- Experience with academic and non-academic research
- Strong communication both in person and online
- Social media management

## HOBBIES

---

- Political research and engagement
- Powerlifting and Weightlifting
- Competitive E-Sports playing and coaching

## REFERENCE

---

- Ali Ikram (KPMG Senior Executive) - [aliikram@kpmg.com](mailto:aliikram@kpmg.com)

## EDUCATION

---

Bachelor of Science - Statistics,  
Political Science, Mathematics

**University of Toronto**

📅 2015 – 2020

IB Diploma

**Dubai American Academy**

📅 2013 – 2015

## RELEVANT COURSES

---

**POL474 - Policy & Policy Analysis**

- A comprehensive exploration of public policy in which political issues and their relevant policies are evaluated. Frameworks for analyzing existing and hypothetical policies, and methodologies for constructing policy proposals were taught through group discourse.

**ENV307 - Urban Sustainability**

- Teaching urban development through a sustainability lens; using various existing cities as case studies by examining their various attempts of managing the urban sprawl. QGIS was an integral tool used to analyze micro and macro components of cities features.

**STA302 - Methods of Data Analysis**

- Using multi-linear and non-linear regression models to draw inferences from data sets. Also learning various mechanisms for identifying and utilizing relevant variables to create optimal models, as well as determining causality.

**POL419 - Quantative Methods and Data Analysis**

- An advanced-level class on quantitative empirical research methods for political science. Inferences are drawn from existing data to create analytical frameworks for examining global and domestic policy concerns.