

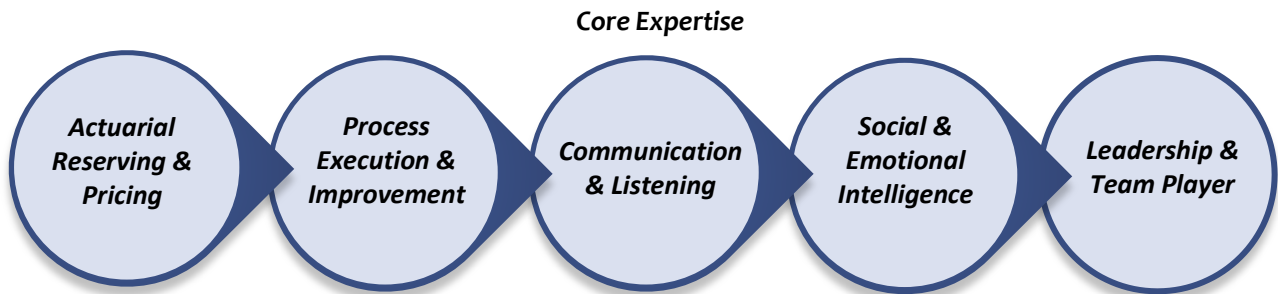
FERAS SAMAIN

Address: 194 Nahani Way, Mississauga, Ontario
Mobile: 647-921-6157; **Email:** feras.samain@gmail.com

ACTUARIAL ANALYST

CAREER SUMMARY

- Industry professional with 7 actuarial exams passed and 2 years of recent actuarial experience in reserving audit, and risk management roles across co-op and contract positions with industry leading organizations.
- Excellent time management and critical thinking skills used to calculate and validate quarterly reserves utilizing expertise in Excel, Access, and accurate extraction of data from an internal company database system.
- Excelled at managing and building data processing architecture and management system using SQL. Quick learner, software savvy; thrives in both independent and collaborative work environments.
- Valuable experience in an internal auditing role validating actuarial models and assumptions on the basis of the Appointed Actuary's Report and other internal documentation. Multilingual with excellent oral/written communication, negotiation, interpersonal and negotiation skills.
- Successfully built a reporting tool in Excel for actuarial data in SQL database using expert VBA Macro and SQL programming skills.



CAREER HISTORY

McMaster University
Teacher's Assistant (September 2017–April 2018)
Munich Re – Corporate Actuarial
Actuarial Analyst (May 2016–June 2017)
Manulife – Actuarial Risk & Audit
Actuarial Co-op (May 2015–December 2015)
Canadalife – Research & Development
Actuarial Co-op (January 2014–August 2014)

SKILLS & CORE KNOWLEDGE

| ACTUARIAL | PROGRAMMING | SOFT SKILLS | DATA | STATISTICS |
|-----------------|-----------------|---------------|----------------|-------------------|
| Reserving | MS Office Suite | Leadership | Processing | Inference |
| Pricing | VBA | Empathy | Management | Simulation |
| Reinsurance | R/Python/SQL | Communication | Model Building | Asymptotic Theory |
| Risk Management | GGY Axis | Listening | Validation | Sampling Methods |

EDUCATION

Ω Bachelor of Science – Actuarial Science & Financial Mathematics, April 2016

Ω Master of Science – Statistics, April 2018

PROFESSIONAL CERTIFICATIONS

- ✓ P
- ✓ FM
- ✓ MFE
- ✓ MLC
- ✓ C
- ✓ S
- ✓ Exam 5

INTERESTS

Ω Insurance

Ω Actuarial Science

Ω Emerging Risks & Tech

Ω Data Science & Machine Learning

Ω Block chain & IT

Ω Soccer, Tennis, & Sports

Ω Politics & Government