

#6802137 Life Actuarial Analyst at Oliver Wyman Actuarial Consult... Favorite Job

[Job Details \(/edu/jobs/6802137\)](/edu/jobs/6802137)

[Edit \(/edu/jobs/6802137/edit\)](/edu/jobs/6802137/edit)

[Applicants \(/edu/jobs/6802137/applications\)](/edu/jobs/6802137/applications)

EMPLOYER

Oliver Wyman Actuarial Consulting (/edu/employers/503333)

EXPIRES

September 22, 2022 at 12:00am

APPLICANTS

1 (/edu/jobs/6802137/applications)

Social Media

[Tweet](#)



Share

[✉ Email \(mailto:?\)](#)

subject=Check%20this%20out&body=Check%20out%20this%20job%20I%20found%20on%20Handshake%3A%0A%0DEmployer%3A%20Oliver%20Wyman%20Actuarial%20Consulting%0A%0DJob%20Type%3A%20Full-Time%0A%0Dhttps%3A%2F%2Fapp.joinhandshake.com%2Fedu%2Fjobs%2F6802137)

Label

NORMAL LABELS

jsom cmc job ✕


Select a label... ▼

Create New Label

Preview Link

https://utdallas.joinhandshake.com/jobs/6802137/share_preview 

Actions

 Add an Applicant

 View & Add Notes

[Browse Applicants \(/edu/jobs/6802137/applications\)](/edu/jobs/6802137/applications)

[Create Interview for this Job \(/edu/interview_schedules/new?job_id=6802137\)](/edu/interview_schedules/new?job_id=6802137)

Duplicate this Job

Expire Posting Now

Pin Item

 Flag this Employer

Attachments (/edu/jobs/6802137/attachments)

[New Attachment \(/edu/jobs/6802137/attachments/new\)](/edu/jobs/6802137/attachments/new)

Oliver Wyman Actuarial Consulting

 Edit

STATUS

Approved**APPLY START DATE**

2022 Aug 5th 12:00 am

EXPIRATION DATE

2022 Sep 22nd 12:00 am

INTERESTED IN INTERVIEWING ON CAMPUS?**No****INFO**

Approved a month ago by Damian Mai

**Job Roles**[Edit](#)

Based on the text of your job description, we identified these Job Roles as most applicable. If you think they do not apply, you may edit them. Learn more (<https://support.joinhandshake.com/hc/en-us/articles/360033423494>)

[Business Analysts and Management Consultants](#)[Actuaries](#)

Toronto, Ontario, Canada + [8 more](#) **250 - 1,000 employees** **Other Industries industry** **Public company** **Not Specified**
 Paid

As a new Analyst, you will work alongside and learn from Oliver Wyman's industry leaders and other experienced consultants while contributing to a broad range of client projects. You will gain industry exposure with Oliver Wyman's clients, which include top tier insurance companies, reinsurance companies, investment banks, law firms, state regulators, and private equity firms.

Potential projects may include:

- Life and annuity product development, modeling, valuation, and analysis support
- Pricing assumption and model methodology review, including benchmarking to applicable industry and peer experience
- Mergers & acquisitions due diligence including assumption review, model build, and development of projected US statutory distributable earnings and Actuarial Appraisal Value
- Long Duration Targeted Improvements ("LDTI") modeling and implementation support
- Transformation of pre and post actuarial model data and processes, including systems and financial reporting integration, analytics, and workflow

- Actuarial model conversions and optimization
- Long-term care assumption development, in-force block management, modeling, and product development
- Client and industry presentations, surveys, case studies and marketing support
- Development and maintenance of intellectual capital

DURATION

Permanent

CONTACTS

Morgan Poropatic

Christopher Wagar

JOB FUNCTIONS

Actuary, Consulting, Data & Analytics

JOB ROLES

Business Analysts and Management Consultants, Actuaries

OLIVER WYMAN ACTUARIAL CONSULTING

The Actuarial Consulting Practice of Oliver Wyman is a rapidly growing consulting practice that's committed to building a dynamic environment full of individuals who share a passion for delivering results to clients. We provide actuarial consulting services to public and private enterprises, self-insured group organizations, insurance companies, government entities, insurance regulatory agencies and other organizations.

Oliver Wyman's Actuarial practice helps clients manage property & casualty, life and health care risks across a broad range of industries. The Actuarial practice assists with quantification of risk and loss exposure. Additionally, we provide advice on external business strategy, internal risk management, implications of mergers & acquisitions and new product development.

Our consultants provide independent objective advice; combining a broad range of expertise with specialized knowledge on specific risk segments, continuously researching methods for evaluating, measuring, and reporting on risk, and providing clear, timely, non-technical communications in the three primary areas of risk – Property & Casualty, Life & Health Care.

The work you will do here has real impact. We offer challenging work with excellent opportunities for professional and personal advancement that encourages the development of actuarial thought leaders. Our goal is to provide opportunities for our employees to learn and grow during every step of their careers.

OPEN ACTUARIAL POSITIONS

At Oliver Wyman, our success stems directly from the quality of our talented people. We have opportunities for individuals eager to put their talent and knowledge to work in a stimulating environment that rewards excellence. We believe in developing our business by developing our people. We offer a dynamic actuarial consulting environment which combines the challenges and diversity of consulting while encouraging growth and advancement.

Review our open actuarial positions in the health, life, and property and casualty industries. *

* For roles in our Management Consulting group of Oliver Wyman, please see our Management Consulting page in Handshake

Qualifications

MINIMUM CUMULATIVE GPA

3.0

ALLOWED SCHOOL YEARS

Senior, Masters

ALLOWED MAJORS

All Cyber Security, Software Design, Finance & Financial Management, Data Mining, Insurance, Marketing, Computer Science, Entrepreneurship, Computer Engineering, Chemistry, Mathematics, Operations Management, Business Administration & Management, Human Resources, Computer Systems Networking & Telecommunications, Economics, Actuarial/Risk Analysis, Physics, Business Analytics, Statistics, International Business, Data Science, Supply Chain Management, Consulting, and User Experience/Social Computing majors

WORK AUTHORIZATION REQUIREMENTS

US work authorization is required