

This is a ADD request for requisition ACT00061.

Total Job Board(s): 1

EQUEST USERNAME:

X072818

Job ID:

2556238

Job Information and Destination Details:

DESTINATION BOARD(S)

1)InternationalAssociationofBlackActuaries

Username:

none

Password:

iabacs09

Posting ID:

7075209

Login/Post URL:

<http://www.blackactuaries.org/careers/create>

Posting Days:

1

HTML Allowed: No

EMAIL_TO:

jacqueline.shaheed@prudential.com

For boards that don't accept the HTML BUTTON, and don't have a URL field, use the header below followed by the APPLY URL in the job text field.

To apply for this position, copy/paste the following URL into your browser:

APPLY URL

http://ars2.equest.com/?response_id=8c7322a6b317781e2c2273d69f65c8f2

HTML BUTTON

----- HTML VERSION -----

COMPANY NAME:

Prudential

JOB TITLE:

Associate Manager, Actuarial

COMPANY DESCRIPTION:

DESCRIPTION/RESPONSIBILITIES:

The individual in this position will be part of the Financial Modeling unit of Actuarial Analysis and Modeling. The Financial Modeling unit is a dynamic area within Product & Financial Partners, growing to meet the increasing business needs of modeling of Individual Life products. The business needs include:

- Quarterly Earnings Forecasting
- Capital Management projects
- Regulatory Modeling - including Asset Adequacy Testing, Risk-Based Capital, and Principle-Based Reserves
- Support of Enterprise Financial Measure projects - including Economic Capital and Embedded Value

We are developing our modeling processes to be more responsive to these evolving business needs and for integration with Pricing. We are also developing Best Practices approaches using Model Steward concepts, as well as revising processes for managing modeling inputs and outputs. These are being developed to produce repeatable results more efficiently and allow more time for review and analysis.

The successful applicant will work on various existing and future projects within this general scope. They will develop their actuarial, analytical, and computer skills and learn a wide range of financial and modeling topics.

REQUIRED SKILLS:

The successful applicant will bring with them a number of the following:

- Some financial/modeling knowledge (Statutory, GAAP, Tax, Asset, ALM, MCEV)
- Prior insurance industry experience (individual life, modeling a plus)
- Actuarial training (some Actuarial Exams preferred)
- Strong computer skills (Excel, Access, VBA)
- High level of self-motivation and ownership of results
- Strong team skills
- Analytical, interpersonal, and communication skills
- Willingness to develop and learn

Prudential is an Equal Opportunity/Affirmative Action Employer and is committed to diversity in its workforce.

BENEFITS:

INDUSTRY: Financial / Real estate / Brokerage

CATEGORY TIER 1: Computer and Mathematics

CATEGORY TIER 2: Mathematical Scientists

CATEGORY TIER 3: Actuary

CLASSIFICATION TYPE: Permanent
CLASSIFICATION TIME: Full-time
JOB PAYMENT:
SALARY RANGE: 0-0
% TRAVEL INCLUDED: 0
% TELECOMMUTE: 0
EDUCATION:

--LOCATION OF JOB--

COUNTRY: USA
STATE/PROVINCE: New Jersey
CITY: Newark
ZIP CODE: 07101
REQUISITION NUMBER: ACT00061
CONTACT NAME: Shaheed, Jacqueline
CONTACT EMAIL ADDRESS: jacqueline.shaheed@prudential.com

----- NON-HTML VERSION -----

COMPANY DESCRIPTION:

DESCRIPTION/RESPONSIBILITIES:

The individual in this position will be part of the Financial Modeling unit of Actuarial Analysis and Modeling. The Financial Modeling unit is a dynamic area within Product & Financial Partners, growing to meet the increasing business needs of modeling of Individual Life products. The business needs include:

- Quarterly Earnings Forecasting - Capital Management projects - Regulatory Modeling - including Asset Adequacy Testing, Risk-Based Capital, and Principle-Based Reserves
- Support of Enterprise Financial Measure projects - including Economic Capital and Embedded Value We are developing our modeling processes to be more responsive to these evolving business needs and for integration with Pricing. We are also developing Best Practices approaches using Model Steward concepts, as well as revising processes for managing modeling inputs and outputs. These are being developed to produce repeatable results more efficiently and allow more time for review and analysis. The successful applicant will work on various existing and future projects within this general scope. They will develop their actuarial, analytical, and computer skills and learn a wide range of financial and modeling topics.

REQUIRED SKILLS:

The successful applicant will bring with them a number of the following: - Some financial/modeling knowledge (Statutory, GAAP, Tax, Asset, ALM, MCEV) - Prior insurance industry experience (individual life, modeling a plus) - Actuarial training (some Actuarial Exams preferred) - Strong computer skills (Excel, Access, VBA) - High level of self-motivation and ownership of results - Strong team skills - Analytical, interpersonal, and communication skills - Willingness to develop and learn Prudential is an Equal Opportunity/Affirmative Action Employer and is committed to diversity in its workforce.

BENEFITS:

*****END OF JOB*****