# **JENNIFER E YOON**

Leesburg, VA 20176 • (516) 610-0707 • <a href="mailto:datasciy.info@gmail.com">datasciy.info@gmail.com</a> • <a href="https://datasciy.com">https://datasciy.com</a>

#### **PROFILE**

Python Data Scientist with extensive experience in risk management and financial industry.

#### **PROJECTS**

Project: Working on Amazon Rainforest deep learning project using geospatial and satellite images.

Website: Created a data science website (<a href="http://datasciY.com">http://datasciY.com</a>) to showcase my projects.

Stack Overflow: Received 700 points for my answers on Python and controlling Excel VBA with Python.

### **TECHNICAL SKILLS**

**Machine Learning:** (1) deep learning (CNN), geospatial & satellite image analysis, face recognition, data augmentation, transfer learning, (2) regression models, random forest, boosting and bagging, recommender systems, factor analysis, feature extraction **Math & Statistics:** Monte Carlo methods, numerical methods, probability, linear algebra, statistics, econometrics, time-series

**Software:** Python (core, NumPy, Pandas, Matplotlib, Scikit-Learn, PyTorch, Fastai, TensorFlow, Keras) **Environments:** Linux, Bash, Github, Google Colab, Amazon AWS, Visual Studio Code, Jupyter Notebook/Lab

Business Intelligence (BI): Excel, VBA, SQL, R, Bloomberg Terminal

### **QUANTITATIVE EXPERIENCE**

#### Owner: 10 Sigma Risk LLC

2011-Present

Client, Crescat Capital LLC: Provided derivatives trading and risk control services. Provided operational risk services and helped write a marketing brochure. Monitored portfolio risk using Bloomberg PORT application. (May 2014 – April 2016, Nov. – Dec. 2012)

## Senior Manager: KPMG LLP

1997-2001

- Assisted a diversified energy company calculate the correct risk and develop an appropriate VaR (Value-at-Risk) model for their spread trading portfolio. Used numerical approximation methods to custom fit a bimodal (two humps) probability density function to their energy trading data. Helped apply results to VaR model's risk calculations. As a result, Client was able to secure a \$5 billion debt.
- Wrote VBA code to calculate loss from excessive trading (from bid-ask spread and fees). Supervised a team to develop supporting arguments and analyses used by lawyers. As a result, Client was able to settle a \$128 million lawsuit for \$50 million.

# Financial Analyst, Economist: SEC

1992-1996

- Calculated on behalf of the SEC, the potential risk on MBS (mortgage-backed securities) trading
  portfolio at large, U.S. banks. Received data files from each firm, wrote computer code to transform
  and clean the data, then conducted statistical analyses.
- Approved the risk controls on a \$20 billion Salomon Brothers portfolio because their hedge risk stayed within the company's risk tolerance.
- Spotted a \$500 million potential loss on Merrill Lynch's portfolio, which was beyond their risk tolerance. The company's Director of Risk Management disputed my calculations, but the company ended up reporting a loss of about \$500 million 6 months later.
- Made significant impact to SEC's regulatory policy on MBS, options, swaps and other derivatives.

## **EDUCATION & CERTIFICATION**

### Global Association of Risk Professionals (GARP)

2011 FRM

Certified Financial Risk Manager

# University of Chicago, Booth School of Business

1992 MBA

M.B.A., Finance and Statistics concentrations

## **Mount Holyoke College**

1986 BA

B.A., Economics major, Physics and Music minors, High Honors in Economics