# Mihir Yerande

## INFO

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## EDUCATION

## UIUC

MASTERS IN COMPUTER SCIENCE Currently pursuing part-time Class of 2023

#### **CARNEGIE MELLON**

BS IN MATHEMATICAL SCIENCES MINOR IN COMPUTER SCIENCE Class of 2017

UNIVERSITY HONORS DEAN'S LIST HIGH HONORS Spring/Fall 2016

#### **HIGH TECHNOLOGY HS**

Class of 2013

## SKILLS

#### PROGRAMMING

Python • R • C • C++ • Scala SQL • HTML • SML • Pure • Slang

#### SOFTWARE

PyTorch • TensorFlow • gensim • NLTK numpy • pandas • flask • scrapy jupyter • anaconda • PyCharm AWS • REST • Spark • MapReduce Git • Jira • IntelliJ • SecDB • &TFX

## RECENT COURSEWORK

Cloud Computing Natural Language Processing Text Mining and Analysis Statistical Methods in R Computational Photography

## WORK EXPERIENCE

## AMAZON | AWS | PUBLIC SECTOR | SDE 1

October 2022 - Present | Remote (Jersey City, NJ)

## GOLDMAN SACHS | ASSOCIATE | CONTROLLERS ENGINEERING

November 2019 - February 2022 | New York, NY

- Pioneering automated explanation of period-over-period movement in derivs capital using graph-based approach in *SecDB/Slang* (proprietary GS tech)
- Working with users (Capital Reporting Team and LOB's) to further streamline reporting and analysis regarding Basel/Fed regulations
- Reducing days of time otherwise spent by reporting teams on manual analysis
- Uploading explanatory numbers to firmwide databases (*Sybase* and *DataLake*), allowing businesses to drill down on their own capital consumption immediately
- Creating tools (SQL and Pure) to determine top drivers behind bank's capital

## GOLDMAN SACHS | ANALYST | REGULATORY STRAT(EGIST)

July 2017 - November 2019 | Dallas, TX

- Projecting revenues for annual CCAR submission (as per Fed) and working with LOB's, risk managers, and own team to ensure model compliance and strength
- Building tools to exhaustively evaluate <u>hundreds</u> of potential models on adjusted  $R^2$  and other constraints, such as heteroskedasticity and stationarity
- Reducing need for weekend support of automated weekly reporting to <u>near zero</u>, by cleaning up code and eliminating frequently occurring errors
- Decreasing upload time of risk metrics for regulators from <u>hours to seconds</u> by reducing calculation inefficiencies and improving data pipeline with caching
- Creating and maintaining 1,000+ unit tests of risk metrics and models in SecDB
- Authoring financial model docs (in LATEX/Word) related to Volcker metrics

## BANK OF NEW YORK MELLON | TECHNOLOGY INTERN

June 2016 - August 2016 | Pittsburgh, PA

• Streamlining process of onboarding LOB's to Enterprise Reporting tool by surveying users and migrating user analytics from *Excel* to *SQL* database

## COMMVAULT | SOFTWARE DEVELOPMENT INTERN

June 2015 - August 2015 | Tinton Falls, NJ

• Building a framework in C++ and Python to run customized regression and performance testing, discovering and correcting bugs and inefficiencies

## RECENT PROJECTS

## ANIMÉ GENRE TEXT ANALYSIS | CLASS TERM PROJECT

- Performed supervised learning (in *Python*) of Animé genres from short description text using *gensim* to run *Latent Dirichlet Allocation*
- Scraped text from *myanimelist.net* using *scrapy*
- Pre-processed and tokenized text using gensim and NLTK
- Posted output of analysis using jupyter and flask
- Website: animetextanalytics.azurewebsites.net/
- Git: github.com/mihiryerande/CS-410-Fall-2020-Anime-Text-Analytics