DAVID KARAPETYAN

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EXPERIENCE

Insight FellowSep 2016-PresentInsight Data ScienceNew York, NY

- Implemented an application that takes an excel spreadsheet from Good Shepherd, a non-for-profit client, and extracts the most important features driving matriculation into their LifeLink college access and success program.
- Extracted features via recursive feature elimination using a series of Random Forests cross-validated by ROC-AUC score.
- Built interactive visual analytics for the client to help identify the types of students that stay in the program, and who go on to stay in college, after the critical features have been identified.
- App deployed on personal website via Heroku, with frontend and backend code utilizing Flask, Bokeh, and the Twitter Bootstrap.

Head Data Scientist

Rudin Management

June 2015-Sep 2016

New York, NY

- Designed and implemented a **machine learning forecasting and analytics engine** for Rudin Management's non-commercial buildings.
- Improved upon the startup and rampdown classification accuracy of the previous existing model, as well as the regression predictions of electricity, water, steam usage, and occupancy by reducing the mean generalization error and variance of the errors.
- Implemented using **parallel programming in Python** with an emphasis on **functional programming**, in order to process and predict states for many buildings at once.
- Set **Pandas** Dataframes as the central data-structure of the suite (almost all functions return a dataframe). Generated using queries to local **SQL**, **MongoDB** databases, and **HDF5** files.
- Applied Scikit-learn in order to build an ensemble model consisting of Random Forests, Gradient Boosted Trees, ARIMA(X), SARIMA(X), and SVM.
- Result is less heat being used in the winter, and cooling in summer, amounting to roughly \$2,000,000 in savings for Rudin.

Quantitative AnalystJune 2014–June 2015Ernst & YoungNew York, NY

- Applied Monte Carlo and Finite Difference schemes to determine fair value of client derivatives.
- Designed and performed Greeks stress-tests for investment bank clients pricing models for CCAR purposes.
- Provided data analysis of trade desk definitions and descriptions, and reported anomalies to client.

Visiting Assistant Professor

University of Rochester

July 2012-July 2014

Rochester, NY

- Researcher of partial differential equations, with an emphasis on nonlinear evolution equations.
- Taught courses on Numerical Analysis, Linear Algebra, Differential Equations, and Financial Mathematics.

EDUCATION

University of Notre Dame

• Ph.D. Mathematics.

2007-2012

Notre Dame, IN

- Awarded the **Schmitt Fellowship**.
- Nominee for Shaheen Award for top graduate student.

University of California, Berkeley

• B.S., Mathematics and B.A., English Literature.

2000–2004 Berkeley, CA

• Awarded the **Regents Scholarship**. Full scholarship.

TECHNICAL SKILLS

- Python (full SciPy stack, Flask), Scala, R, C/C++, SQL, LATEX, MongoDB, HDF5, Debian/Ubuntu, FreeBSD
- Chess Expert http://www.chessdryad.com/articles/mi/article_165.htm