# Yelena Kernogitski

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#### EXPERIENCE

Viacom New York, NY

Associate Data Scientist

Nov 2016 - Present

- Developed and implemented data pipelines to create a functional audience science data platform.
- Delivered team-specific data solutions across marketing and acquisition teams in response to problems including marketing to specific audiences for Nickelodeon, movie acquisition, and trending themes in film and television.
- Transformed and mined Nielsen, IMDb, Box Office Mojo, and other data sources to tell compelling data stories through a range of techniques, including clustering, matrix factorization, and image processing.

Duke University

Durham, NC

Statistician May 2016 - Oct 2016

- Collaborated with a team of researchers to find and understand regulators of heart disease, by aggregating and analyzing data from large genetic studies.
- Used statistical methodology to determine extent of relationships between risk alleles and diseases. Models and methods included but not limited to: mixed models, generalized estimating equations, Kaplan Meier, and Cox frailty models.

Duke University

Durham, NC

Graduate Research Assistant

Jan 2015 - May 2016

- o Constructed models and visuls to find and understand genetic regulators of health, aging, and lifespan.
- Produced working datasets from raw survey source files available in public domain.

# $S_{\rm KILLS}$

- Software and Programming Languages: R, Python (scikit-learn, pandas, numpy, pyspark), Postgresql, SAS, AWS (Image Rekognition, Lex), git, Adobe InDesign, Adobe Photoshop, Microsoft Excel, LaTeX
- Ecosystems: AWS (EC2, S3, RDS), Google Cloud Computing (Vision, Video Intelligence)
- Languages: English (Native Proficiency), Russian (Working Proficiency)

# Publications / Presentations

- Presentation: Colors of Music. Presentation for a Viacom-NYU Data and Visualization Crossover Series. 2017.
- Article: Kulminski, A., Kernogitski, Y., Culminskaya, I., Loika, Y., Arbeev, K., Bagley, O., Duan, M., Arbeeva, L., Ukraintseva, D., Stallard, E., Yashin A. Uncoupling associations of risk alleles with age-related endophenotypes and phenotypes. *Aging Cell*. 2016.
- Article: He, L., Kernogitski, Y., Culminskaya, I., Loika, Y., Arbeev, K., Loiko, E., Bagley, O., Duan, M., Yashkin, A., Ukraintseva, S., Kovtun, M., Yashin, A., Kulminski, A. Pleiotropic meta-analyses of longitudinal data discover novel variants associated with age-related traits. Frontier in Genetics. 2016.
- Article: Doherty, A., Kernogitski, Y., A., Kulminski, Magalhes, J. Identification of polymorphisms in cancer patients that differentially affect survival with age. *Aging*. 2018.

## **EDUCATION**

Duke University

Durham, NC

Master of Science in Biostatistics

Aug 2014 - May 2016

- Coursework: Statistical theory and methodology, applied statistical methods, machine learning theory and applications (supervised and unsupervised), statistical programming, statistical computing with emphasis on optimization, generalized linear models, longitudinal models, survial analysis.
- Masters Thesis: APOB gene risk polymorphisms association with lipids and myocardial infarction and trait heritability. Computed and mined through Genome-Wide Association Studies across multiple datasets with thousands of subjects to study the relationship between the APOB gene locus and complex phenotypes.
- o Awards: Duke Scholarship Recipient.

### University of Rochester

Rochester, NY

Bachelor of Science in Cell and Developmental Biology; Bachelor of Arts in Religion

Aug 2009 - May 2014

• Awards: Take Five Scholar (tuition-free fifth year scholars program) in Soviet and Post-Soviet Identity; Benjamin A. Gilman International Scholarship Recipient