**David Nemirovsky**

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**Education**

**Columbia University Mailman School of Public Health**, New York, NYMay 2022

***Master of Science in Biostatistics*** GPA: 3.71

Relevant Coursework: Biostatistics I & II (GLM & Longitudinal Data Analysis), Data Science I & II (Machine Learning Algorithms), Clinical Trial Methodology, Survival Analysis, Latent Variables and Structural Equation Modeling, Statistical Inference (Classical & Bayesian Estimation)

Involvement: Biostatistics Computing Club, Healthcare Data Analytics Club

Honors:FORWARD **(**Fighting Oppression, Racism & White Supremacy Through Action, Research & Discourse) Community Fellowship Award

**Hunter College**,New York, NYMay 2019

***Bachelor of Arts in Statistics, Bachelor of Arts in Biochemistry*** GPA: 3.71 (Statistics GPA: 3.97)

Honors: Departmental Honors in Biochemistry, Yalow Honors Scholar, Dean’s List, Shirley Kurmin Mazur Award in Mathematics

**Work Experience**

**Memorial Sloan Kettering Cancer Center, Department of Epidemiology & Biostatistics**, New York, NY May 2022 – Present

***Assistant Research Biostatistician***

**Columbia University Mailman School, Department of Population and Family Health**, New York, NY June 2021 – May 2022

***Quantitative Research Assistant***

* Developed statistical models to examine significance of multiracial identification across 8 health outcomes and 4 covariates using R
* Constructed dozens of exploratory plots and tables to visualize differences among multiracial groups using `ggplot` and `Shiny` packages
* Generated accessible reports of statistical findings for discussions with team and principal investigator using RMarkdown
* Tidied dataset containing over 3000 survey participants and 175 variables into workable dataset using R

**Columbia University Irving Medical Center, Department of Neurology**, New York, NY June 2021 – May 2022

***Research Fellow***

* Analyzed dataset of 75 underserved 5th grade students to evaluate social and emotional learning (SEL) interventions using R
* Established novel data infrastructure for efficient assessment of intervention efficacy during implementation of SEL modules using SQL
* Finalized study design and compose IRB protocol for pilot clinical trial with vulnerable population
* Conducted in-depth research review on hundreds of SEL measurement scales to be optimally used in gauging mental health improvement

**Hunter College, Department of Chemistry**, New York, NY January 2020 – May 2022

***Adjunct Lecturer for General Chemistry Lab and Inquiries into the Nature of Matter***

* Instructed 60+ undergraduate students on proper lab techniques, safety protocol, and fundamental concepts of chemistry in experiments
* Assigned grades based on performance in laboratory and lab reports, as well as host weekly office hours to provide additional instruction

**Private Tutor**,New York,NYAugust 2019 – May 2022

***Subjects: SAT Math, Algebra, Trigonometry, Calculus, Statistics, Biology, Chemistry (All Middle School – College Level)***

* Prepared lesson plans tailored to needs of specific students and engage them using applicable examples and vernacular
* Assisted with assigned homework and projects, with recent clients receiving high marks on the math section of the SAT and As in Calculus

**Watch Limit**,New York, NYNovember 2019 – June 2021

***Operations Manager***

* Examined monthly sales data to discover trends and set inventory prices based on current market value using R
* Input and managed business inventory between $1-2 million via MS Excel

**Academic Projects**

**“Predicting Heart Disease Using Diagnostic Tests,”** Columbia University Fall 2021

• Worked individually to create logistic regression model predicting heart disease in patients from U.S. and European hospitals.

**“Predicting Survival on the Sinking R.M.S. *Titanic*,”** Columbia University Spring 2021

• Worked in team of two to train and test machine learning models to predict passenger survival on the infamous sinking cruise ship, *Titanic*.

**“Predicting the Outcome of the 2021 NCAA DI Men’s Basketball Tournament,”** Columbia University Spring 2021

• Worked individually to train machine learning models to predict the winner of the 2021 Men’s DI College Basketball Championship.

**“Future of COVID-19: Looking at Past Pandemics,”** Columbia University Fall 2020

• Worked in team of four to develop website with interactive plots and maps with live data, comparing COVID-19 cases to past pandemics.

**“Linear Model to Explain Hate Crimes in the U.S. in 2016,”** Columbia University Fall 2020

• Worked in team of five to construct linear models and study covariates associated with hate crimes in the U.S. in 2016.

**Skills**

**Language:** Intermediate Russian

**Software:** R, Python, SAS, SQL, SPSS, Access, Excel, PowerPoint, and Word (All advanced usage)