

SAMUEL MEYER FRIEDMAN
(201) 417-6101 · sameyer.com · sam@sameyer.com

EDUCATION

Rutgers University, School of Arts and Sciences Honors Program
BA in Genetics, Certificate in Computational Genetics, *Summa Cum Laude*
Courses: Java, Data Structures, Bioinformatics (Python), Comp. Genetics (R)

New Brunswick, NJ
May 2021

PROFESSIONAL EXPERIENCE

HUMAN GENETICS INSTITUTE OF NEW JERSEY

Piscataway, NJ

Curation Assistant, National Institute of Mental Health Repository & Genomics Resource (NRGR) **Jun 2021-Present**

- Use Python (Pandas) to curate, harmonize, and validate terabytes of data in a multimillion-dollar genetics repository.
- Build pipelines to scrape XML data from sister repositories and construct inter-repo. ID mapping files using Python.
- Develop Python scripts to corroborate that genetic profiles of 50K+ biosamples match IDs from clinical interviews.
- Assessing sample risk burden for manifestation of psychosis by computing polygenic risk scores using R and Python.
- Digitized and indexed dozens of documents containing confidential information using optical character recognition.

Research Assistant to Linda Brzustowicz, M.D., Distinguished Professor/NRGR Director

Sep 2018-May 2021

- Independent Honors thesis project: identified gene associated with increased risk for manifestation of Bipolar Disorder.
- Awarded Henry Rutgers Scholar Award & Department of Genetics Award for Excellence in a Research Presentation to recognize an “outstanding” Honors thesis, and “extraordinary” communication of research project to entire department.
- Developed Python scripts that added additional checks to the quality control process for new NRGR data submissions.

Aresty Summer Science Fellow to Amrik Sahota, Ph.D., Research Professor

Jun 2018-Aug 2018

- Began the pre-clinical trial for a novel therapeutic oral treatment for cystinuria, a debilitating genetic disorder.
- Assessed drug for cardiac, renal, and hepatic toxicity on mice as a model for its metabolic activity in humans using the following methods: PCR, gel-electrophoresis, enzyme-linked immunosorbent assays, spectrophotometry, and Excel.

TENAFLY PSYCHIATRIC ASSOCIATES

Tenafly, NJ

Seasonal Administrative Associate

Jun 2017-Jun 2021

- Used Python to construct tool that gives insights into historical billing data upon entry of parameters, e.g. billing codes.
- Decreased office spending by 8% (\$43K p.a.) and increased productivity through rote tasks automation using Python.
- Served as a liaison to facilities, ran payrolls, managed ledgers and QuickBooks, launched HIPAA-compliant server.

EXTRACURRICULAR ACTIVITIES

THE EXAMINER

New Brunswick, NJ

Editor-in-Chief & President

Sep 2019-May 2021

- Managed and presided over editorial & layout staff and journalists at Rutgers’ 60-member science periodical.
- Facilitated and lead discussions on peer-reviewed publications, invited and moderated faculty and guest speakers, and—prior to the pandemic—organized blood drives and arranged food service at meetings.
- Tripled the club’s funding as treasurer (2018) by advocating for and clarifying the club’s missions and new initiatives.

ARESTY RESEARCH CENTER

New Brunswick, NJ

Senior Peer Instructor

Sep 2019-May 2021

- Developed curriculum, hosted talks & events, and mentored 40 Peer Instructors through the facilitation of seminars on research methods, ethics in research, and scientific communication to over 250 underclassmen Research Assistants.
- Moderated the 17th Annual Summer Science Symposium, in which 200+ individuals were in attendance.

SKILLS

Software: Python, R, Java, HTML, CSS, Unix scripting, SQL, Git, Excel.

Languages: Fluent in Hebrew (speak, read, write).