

Matthew Simanonis

Email: msimanonis@gmail.com

Cell: (630) 632-8694

Executive Summary

A motivated Developer with a drive to overcome tough challenges and help others. Passionate about Neuroscience, Oncology, Data analytics and Machine Learning. Along with my knowledge of biological systems, I can program using Python, SQL, HTML/CSS and Javascript. Currently, I focus most of my applications on designing sleek web pages to visualize and easily manipulate data.

Work Experience

- **Jewel-Osco- Schaumburg, IL** *Nov 2019-Present*
Pharmacy Technician
 - Constantly juggle; reading and filling prescriptions, ordering and accounting of drug inventory, while making informative calls to MDs and patients, in a pharmacy that does ~\$40,000 in sales each day
 - Provide consultation to patients about medications, drug interactions and health insurance policies with warm and friendly customer service.
- **Tempus Labs- Chicago, IL** *Apr 2018-Sep 2019*
Clinical Data Abstractor
 - Studied over 4000 medical oncology records (EMR/CRF), extracting and structuring key data elements to analyze a cancer patient's diagnosis and response to treatment.
 - Consulted with software developers to improve effectiveness of visualized data with Tableau
 - Collaborated with additional Clinical Data Abstractors to improve the quality of data and help construct the foundation of a unique cancer genomics database.
- **Tate & Lyle Custom Ingredients- Sycamore, IL** *Aug 2017-March 2018*
Laboratory Technician
 - Daily analysis of over 50 samples using pH analysis, bacterial plate count, HPLC, NIR spec, viscosity, moisture and Kjeldahl testing
 - Conducted monthly Quality Control (QC) audits of production and lab spaces, ensuring use of all Good Manufacturing Practices (GMP) and Good Laboratory Practices (GLP) and FDA requirements
- **Memory Systems Lab, Beckman Institute- Champaign, IL** *May 2016-May 2017*
Undergraduate Research Assistant
 - Collaborated with a Ph.D. candidate at the Beckman Institute to present findings on eye tracking and its use in developmental childhood relational memory at the Undergraduate Research Symposium
 - Administered Neuropsychological Tests, while documenting subjective observations, as well as participant behaviors/interactions
 - Compiled, analyzed and ensured accuracy of data using R, MATLAB, C, SQL and SAS/SPSS
 - Created visualizations of labs findings with Python and Tableau to present to other research teams
 - Reviewed and presented findings from lab's previous papers to lab and research team

Education

- **University of Illinois at Urbana-Champaign** *2013-2017*
 - Bachelor of Science: Molecular and Cellular Biology
 - Chemistry Minor
 - Neuroscience Certificate

Relevant Courses

- Social Psychology, Molecular Neuroscience, Integrative Neuroscience, Medical Genetics, Bacterial Pathogenesis, Molecular Genetics, Psychopharmacology, Cells Tissues and Development, Organic Chemistry I & II, Biochemistry and Physical Basis of Life, Advanced Microbiology Lab, Anatomy & Physiology