Austin Szatrowski

EDUCATION

B.A., **Biology** | The University of Chicago

September 2021 — June 2025

H.S. Diploma | Collegiate School, New York, NY

September 2008 — May 2021

EMPLOYMENT & INTERNSHIPS

Internship, Lab of Dr. Travis Hollmann, Memorial Sloan Kettering Cancer Center

January 2020 — Present

Worked in a pathology lab on a project studying Beta-2-microglobulin and immune response in renal cell carcinoma. Conducted the primary data analysis on a Nanostring Digital Spatial Profiler and on my laptop with R.

Internship, Lab of Dr. Britta Weigelt & Dr. Jorge Reis-Filho, Memorial Sloan Kettering Cancer Center

June 2019 — August 2019

Worked in a cancer genomics lab studying mutations in breast and endometrial tumors. Learned PCRs, DNA/RNA extractions, Western blots, and staining procedures; Attended oncology fellow lectures and treatment planning conferences.

EXTRACURRICULAR EXPERIENCE

Executive Editor, The Collegiate Journal

September 2019 — June 2020 (Layout Editor) June 2020 — June 2021 (Executive Editor)

Recruited as a staff writer for Collegiate's student-run monthly newspaper after publishing an op-ed calling for the removal of Collegiate's mascot; took on Layout Editor position with no prior experience and learned InDesign as I went; promoted to Executive Editor in senior year, in which I managed an 18-person editorial board and 40+ staff writers and learned how to effectively delegate responsibilities; coordinated home delivery of 200 copies during the COVID-19 pandemic.

Captain, Science Olympiad, Collegiate School

September 2017 — Present

Competitive science competition consisting of thirty team-of-two events. Each event is comprised of a test, build, or both, and requires rigorous preparation. Team participates in 3 competitions per year: MIT Invitational, Boston; NYC Regional Competition, New York; NY State Competition, Syracuse.

austinszatrowski@gmail.com aszatrowski@uchicago.edu (646) 639-6285

SKILLS

Experience with Adobe InDesign (see Collegiate *Journal* and *1628*), Photoshop, and Illustrator

R and **tidyverse** for statistical analysis and visualization

PUBLICATIONS

Pareja, F., Toss, M. S., Geyer, F. C., Silva, E. M., Vahdatinia, M., Sebastiao, A. P. M., Selenica, P., Szatrowski, A., Edelweiss, M., Wen, H. Y., Mihai, R., Varga, Z., Foschini, M. P., Rubin, B. P., Ellis, I. O., Chandarlapaty, S., Jungbluth, A. A., Brogi, E., Weigelt, B., ... Rakha, E. A. (2020). Immunohistochemical assessment of HRAS Q61R mutations in breast adenomyoepitheliomas. *Histopathology*, 76(6), 865–874.

https://doi.org/10.1111/his.14057