

# Michael Sellers Cuoco

PhD Student, Bioinformatics and Systems Biology

## Curriculum Vitae

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## Education

Sep 2020–Mar 2021	<b>PhD, Bioinformatics and Systems Biology</b> University of California, San Diego	San Diego, California
May 2016–May 2018	<b>Postbaccalaureate coursework</b> Harvard Extension School	Cambridge, Massachusetts
Sep 2012–May 2016	<b>BS, Cellular and Molecular Biology</b> Trinity College ➤ Minor: Models and Data ➤ Major GPA: 3.62	Hartford, Connecticut

## Honors and Awards

2017	<b>Spot Award</b> Broad Institute ➤ Awarded to nominees to acknowledge and demonstrate appreciation and recognition for their exceptional contributions.	Cambridge, Massachusetts
2014	<b>TriBeta National Biology Honors Society</b> Trinity College ➤ Dedicated to improving the understanding and appreciation of biological study and extending boundaries of human knowledge through scientific research. Members must meet the national membership criteria.	Hartford, Connecticut
2014	<b>NESCAC Winter All-Academic Team</b> Trinity College ➤ Student-athletes must have reached sophomore academic standing, and be in good standing in their sport with a cumulative grade point average of at least 3.50.	Hartford, Connecticut

## Experience

Aug 2016–Aug 2020	<b>Research Associate</b> Aviv Regev Lab, Broad Institute, MIT & Harvard University ➤ Collaborated with teams of physicians and scientists to characterize signatures of cancer drug resistance by single-cell and bulk transcriptome and chromatin profiling of patient, mouse, and cell line samples. Conducted functional investigation by pooled genetic perturbation experiments.	Cambridge, Massachusetts
May 2014–Aug 2015	<b>Undergraduate Student</b> Matthew Meyerson Lab, Dana-Farber Cancer Institute, Harvard Medical School ➤ Undergraduate thesis: Engineered an in vitro model of chromosome arm 8p loss by CRISPR/Cas9 editing and artificial telomere recombination to investigate the functional consequences of the common cancerous alteration.	Boston, Massachusetts
Sep 2012–Dec 2013	<b>Undergraduate Student</b> SEA-PHAGES, Genomics Research Program, Trinity College	Hartford, Connecticut
Jun 2011–Jul 2011	<b>High school Student</b> Alan D'Andrea Lab, Dana-Farber Cancer Institute, Harvard Medical School	Boston, Massachusetts

## Professional Training

- 2018 **Harvard Biotech Incubator** Boston, Massachusetts  
Harvard Biotech Club  
► Worked directly with company founding members and key opinion leaders, performing due diligence and market research to identify clinical indications for therapeutic technology.
- 2018 **Patent Law Short Course** Boston, Massachusetts  
Harvard Biotech Club  
► Reviewed basic concepts of patent law through weekly case readings and workshops at a local firm.
- 2017 **Healthcare Innovation & Commercialization Short Course** Boston, Massachusetts  
Harvard Biotech Club  
► Weekly modules addressed various aspects of the commercialization process of biomedical technology including intellectual property, market sizing, clinical paths, and FDA regulation.

## Teaching

- 2018 **CodeRATS** Cambridge, Massachusetts  
Broad Institute  
► Managed the leadership team for a series of institute-wide introduction to programming workshops.
- 2015-2016 **Teaching Assistant** Hartford, Connecticut  
Trinity College  
► Hosted study sessions on topics in genetics
- 2015-2016 **Tutor** Hartford, Connecticut  
Trinity College  
► Tutored biology and genetics students one-on-one by request

## Authored Publications

### Published

- Mar 6, 2021 **Transcriptional mediators of treatment resistance in lethal prostate cancer.**  
MX He, MS Cuoco, J Crowdis, A Bosma-Moody, Z Zhang, K Bi, A Kanodia, MJ Su, SY Ku, MM Garcia, AR Sweet, C Rodman, L Del-  
IoStritto, R Silver, J Steinharter, P Shah, B Izar, NC Walk, KP Burke, Z Bakouny, AK Tewari, D Liu, SY Camp, NI Vokes, K Salari, J Park, S  
Vigneau, L Fong, JW Russo, X Yuan, SP Balk, H Beltran, O Rozenblatt-Rosen, A Regev, A Rotem, ME Taplin, EM Van Allen  
*Nature medicine* [doi.org/10.1038/s41591-021-01244-6](https://doi.org/10.1038/s41591-021-01244-6)
- Mar 4, 2021 **Single-cell meta-analysis of SARS-CoV-2 entry genes across tissues and demographics.**  
C Muus, MD Luecken, G Eraslan, L Sikkema, A Waghay, G Heimberg, Y Kobayashi, ED Vaishnav, A Subramanian, C Smillie, KA  
Jagadeesh, ET Duong, E Fiskin, ET Triglia, M Ansari, P Cai, B Lin, J Buchanan, S Chen, J Shu, AL Haber, H Chung, DT Montoro, T  
Adams, H Aliee, SJ Allon, Z Andrusivova, I Angelidis, O Ashenberg, K Bassler, C Bécavin, I Benhar, J Bergensträhle, L Bergensträhle,  
L Bolt, E Braun, LT Bui, S Callori, M Chaffin, E Chichelnitskiy, J Chiou, TM Conlon, MS Cuoco, ASE Cuomo, M Deprez, G Duclos, D  
Fine, DS Fischer, S Ghazanfar, A Gillich, B Giotti, J Gould, M Guo, AJ Gutierrez, AC Habermann, T Harvey, P He, X Hou, L Hu, Y Hu,  
A Jaiswal, L Ji, P Jiang, TS Kapellos, CS Kuo, L Larsson, MA Leney-Greene, K Lim, M Litviňuková, LS Ludwig, S Lukassen, W Luo, H  
Maatz, E Madisson, L Mamanova, K Manakongtreecheep, S Leroy, CH Mayr, IM Mbano, AM McAdams, AN Nabhan, SK Nyquist, L  
Penland, OB Poirion, S Poli, C Qi, R Queen, D Reichart, I Rosas, JC Schupp, CV Shea, X Shi, R Sinha, RV Sit, K Slowikowski, M Slyper,  
NP Smith, A Sountoulidis, M Strunz, TB Sullivan, D Sun, C Talavera-López, P Tan, J Tantivit, KJ Travaglini, NR Tucker, KA Vernon, MH  
Wadsworth, J Waldman, X Wang, K Xu, W Yan, W Zhao, CGK Ziegler  
*Nature medicine* [doi.org/10.1038/s41591-020-01227-z](https://doi.org/10.1038/s41591-020-01227-z)
- Mar 3, 2021 **Multimodal pooled Perturb-CITE-seq screens in patient models define mechanisms of cancer immune evasion.**  
CJ Frangieh, JC Melms, PI Thakore, KR Geiger-Schuller, P Ho, AM Luoma, B Cleary, L Jerby-Arnon, S Malu, MS Cuoco, M Zhao, CR  
Ager, M Rogava, L Hovey, A Rotem, C Bernatchez, KW Wucherpennig, BE Johnson, O Rozenblatt-Rosen, D Schadendorf, A Regev, B  
Izar  
*Nature genetics* [doi.org/10.1038/s41588-021-00779-1](https://doi.org/10.1038/s41588-021-00779-1)

- Jan 27, 2021 **Opposing immune and genetic mechanisms shape oncogenic programs in synovial sarcoma.**  
L Jerby-Arnon, C Neftel, ME Shore, HR Weisman, ND Mathewson, MJ McBride, B Haas, B Izar, A Volorio, G Boulay, L Cironi, AR Richman, LC Broye, JM Gurski, CC Luo, R Mylvaganam, L Nguyen, S Mei, JC Melms, C Georgescu, O Cohen, JE Buendia-Buendia, A Segerstolpe, M Sud, MS Cuoco, D Labes, S Gritsch, DR Zollinger, N Ortogero, JM Beechem, G Petur Nielsen, I Chebib, T Nguyen-Ngoc, M Montemurro, GM Cote, E Choy, I Letovanec, S Cherix, N Wagle, PK Sorger, AB Haynes, JT Mullen, I Stamenkovic, MN Rivera, C Kadoch, KW Wuchterpfennig, O Rozenblatt-Rosen, ML Suvà, N Riggi, A Regev  
*Nature medicine* [doi.org/10.1038/s41591-020-01212-6](https://doi.org/10.1038/s41591-020-01212-6)
- Sep 6, 2020 **The Human and Mouse Enteric Nervous System at Single-Cell Resolution.**  
E Drokhyansky, CS Smillie, N Van Wittenberghe, M Ericsson, GK Griffin, G Eraslan, D Dionne, MS Cuoco, MN Goder-Reiser, T Sharova, O Kuksenko, AJ Aguirre, GM Boland, D Graham, O Rozenblatt-Rosen, RJ Xavier, A Regev  
*Cell* [doi.org/10.1016/j.cell.2020.08.003](https://doi.org/10.1016/j.cell.2020.08.003)
- Jul 30, 2020 **Acquired FGFR and FGF Alterations Confer Resistance to Estrogen Receptor (ER) Targeted Therapy in ER+ Metastatic Breast Cancer.**  
P Mao, O Cohen, KJ Kowalski, JG Kusieli, JE Buendia-Buendia, MS Cuoco, P Exman, SA Wander, AG Waks, U Nayar, J Chung, S Freeman, O Rozenblatt-Rosen, VA Miller, F Piccioni, DE Root, A Regev, EP Winer, NU Lin, N Wagle  
*Clinical cancer research : an official journal of the American Association for Cancer Research*  
[doi.org/10.1158/1078-0432.CCR-19-3958](https://doi.org/10.1158/1078-0432.CCR-19-3958)
- Jun 24, 2020 **A single-cell landscape of high-grade serous ovarian cancer.**  
B Izar, I Tirosh, EH Stover, I Wakiro, MS Cuoco, I Alter, C Rodman, R Leeson, MJ Su, P Shah, M Iwanicki, SR Walker, A Kanodia, JC Melms, S Mei, JR Lin, CBM Porter, M Slyper, J Waldman, L Jerby-Arnon, O Ashenberg, TJ Brinker, C Mills, M Rogava, S Vigneau, PK Sorger, LA Garraway, PA Konstantinopoulos, JF Liu, U Matulonis, BE Johnson, O Rozenblatt-Rosen, A Rotem, A Regev  
*Nature medicine* [doi.org/10.1038/s41591-020-0926-0](https://doi.org/10.1038/s41591-020-0926-0)
- Nov 1, 2020 **Pan-cancer single-cell RNA-seq identifies recurring programs of cellular heterogeneity.**  
GS Kinker, AC Greenwald, R Tal, Z Orlova, MS Cuoco, JM McFarland, A Warren, C Rodman, JA Roth, SA Bender, B Kumar, JW Rocco, PACM Fernandes, CC Mader, H Keren-Shaul, A Plotnikov, H Barr, A Tsherniak, O Rozenblatt-Rosen, V Krizhanovsky, SV Puram, A Regev, I Tirosh  
*Nature genetics* [doi.org/10.1038/s41588-020-00726-6](https://doi.org/10.1038/s41588-020-00726-6)
- Dec 5, 2019 **IL-33 Signaling Alters Regulatory T Cell Diversity in Support of Tumor Development.**  
A Li, RH Herbst, D Canner, JM Schenkel, OC Smith, JY Kim, M Hillman, A Bhutkar, MS Cuoco, CG Rappazzo, P Rogers, C Dang, L Jerby-Arnon, O Rozenblatt-Rosen, L Cong, M Birnbaum, A Regev, T Jacks  
*Cell reports* [doi.org/10.1016/j.celrep.2019.10.120](https://doi.org/10.1016/j.celrep.2019.10.120)
- Dec 12, 2018 **Acquired HER2 mutations in ER+ metastatic breast cancer confer resistance to estrogen receptor-directed therapies.**  
U Nayar, O Cohen, C Kapstad, MS Cuoco, AG Waks, SA Wander, C Painter, S Freeman, NS Persky, L Marini, K Helvie, N Oliver, O Rozenblatt-Rosen, CX Ma, A Regev, EP Winer, NU Lin, N Wagle  
*Nature genetics* [doi.org/10.1038/s41588-018-0287-5](https://doi.org/10.1038/s41588-018-0287-5)
- Nov 6, 2018 **A Cancer Cell Program Promotes T Cell Exclusion and Resistance to Checkpoint Blockade.**  
L Jerby-Arnon, P Shah, MS Cuoco, C Rodman, MJ Su, JC Melms, R Leeson, A Kanodia, S Mei, JR Lin, S Wang, B Rabasha, D Liu, G Zhang, C Margolais, O Ashenberg, PA Ott, EI Buchbinder, R Haq, FS Hodi, GM Boland, RJ Sullivan, DT Frederick, B Miao, T Moll, KT Flaherty, M Herlyn, RW Jenkins, R Thummalaipalli, MS Kowalczyk, I Cañadas, B Schilling, ANR Cartwright, AM Luoma, S Malu, P Hwu, C Bernatchez, MA Forget, DA Barbie, AK Shalek, I Tirosh, PK Sorger, K Wuchterpfennig, EM Van Allen, D Schadendorf, BE Johnson, A Rotem, O Rozenblatt-Rosen, LA Garraway, CH Yoon, B Izar, A Regev  
*Cell* [doi.org/10.1016/j.cell.2018.09.006](https://doi.org/10.1016/j.cell.2018.09.006)
- Sep 14, 2017 **The neuropeptide NMU amplifies ILC2-driven allergic lung inflammation.**  
A Wallrapp, SJ Riesenfeld, PR Burkett, RE Abdunour, J Nyman, D Dionne, M Hofree, MS Cuoco, C Rodman, D Farouq, BJ Haas, TL Tickle, JJ Trombetta, P Baral, CSN Klose, T Mahlaköiv, D Artis, O Rozenblatt-Rosen, IM Chiu, BD Levy, MS Kowalczyk, A Regev, VK Kuchroo  
*Nature* [doi.org/10.1038/nature24029](https://doi.org/10.1038/nature24029)
- Apr 29, 2015 **Whole genome comparison of a large collection of mycobacteriophages reveals a continuum of phage genetic diversity.**  
WH Pope, CA Bowman, DA Russell, D Jacobs-Sera, DJ Asai, SG Cresawn, WR Jacobs, RW Hendrix, JG Lawrence, GF Hatfull  
MS Cuoco listed at co-investigator  
*eLife* [doi.org/10.7554/eLife.06416](https://doi.org/10.7554/eLife.06416)

- Feb 2, 2021 **Multicellular immune hubs and their organization in MMRd and MMRp colorectal cancer**  
K Pelka, M Hofree, J Chen, S Sarkizova, JD Pirl, V Jorgji, A Bejnood, D Dionne, WH Ge, KH Xu, SX Chao, DR Zollinger, DJ Lieb, JW Reeves, CA Fuhrman, ML Hoang, T Delorey, LT Nguyen, J Waldman, M Klapholz, I Wakiro, O Cohen, CS Smillie, [MS Cuoco](#), J Wu, M-j Su, J Yeung, B Vijaykumar, AM Magnuson, N Asinovski, T Moll, MN Goder-Reiser, AS Applebaum, LK Brais, LK DelloStritto, SL Denning, ST Phillips, EK Hill, JK Meehan, DT Frederick, T Sharova, A Kanodia, EZ Todres, NA J  
*bioRxiv* [doi.org/10.1101/2021.01.30.426796](https://doi.org/10.1101/2021.01.30.426796)
- Sep 13, 2020 **Multi-modal pooled Perturb-CITE-Seq screens in patient models define novel mechanisms of cancer immune evasion**  
CJ Frangieh, JC Melms, PI Thakore, KR Geiger-Schuller, P Ho, AM Luoma, BR Cleary, S Malu, [MS Cuoco](#), M Zhao, M Rogava, L Hovey, A Rotem, C Bernatchez, KW Wucherpfennig, BE Johnson, O Rozenblatt-Rosen, D Schadendorf, A Regev, B Izar  
*bioRxiv* [doi.org/10.1101/2020.09.01.267211](https://doi.org/10.1101/2020.09.01.267211)
- Aug 25, 2020 **Single-nucleus and spatial transcriptomics of archival pancreatic cancer reveals multi-compartment reprogramming after neoadjuvant treatment**  
WL Hwang, KA Jagadeesh, JA Guo, HI Hoffman, P Yadollahpour, R Mohan, E Drokhylyansky, N Van Wittenberghe, O Ashenberg, S Farhi, D Schapiro, JW Reeves, DR Zollinger, G Eng, JM Schenkel, WA Freed-Pastor, C Rodrigues, J Gould, C Lambden, C Porter, A Tsankov, D Dionne, D Abbondanza, J Waldman, [MS Cuoco](#), L Nguyen, T Delorey, D Phillips, D Ciprani, M Kern, A Mehta, K Fuhrman, R Fropf, JM Beechem, JS Loeffler, DP Ryan, CD Weekes, DT Ting, CR Ferrone, JY Wo, TS Hong, AJ Aguirre, NA Rozen  
*bioRxiv* [doi.org/10.1101/2020.08.25.267336](https://doi.org/10.1101/2020.08.25.267336)
- Jul 1, 2020 **RAAS blockade, kidney disease, and expression of ACE2, the entry receptor for SARS-CoV-2, in kidney epithelial and endothelial cells**  
A Subramanian, K Vernon, M Slyper, J Waldman, MD Luecken, K Gosik, D Dubinsky, [MS Cuoco](#), K Keller, J Purnell, L Nguyen, D Dionne, O Rozenblatt-Rosen, A Weins, Human Cell Atlas Lung Biological Network, A Regev, A Greka  
*bioRxiv* [doi.org/10.1101/2020.06.23.167098](https://doi.org/10.1101/2020.06.23.167098)
- Jun 5, 2020 **Cycling cancer persister cells arise from lineages with distinct transcriptional and metabolic programs**  
Y Oren, M Tsabar, HF Cabanos, [MS Cuoco](#), E Zaganjor, PI Thakore, M Tabaka, CP Fulco, SA Hurvitz, DJ Slamon, G Lahav, A Hata, JS Brugge, A Regev  
*bioRxiv* [doi.org/10.1101/2020.06.05.136358](https://doi.org/10.1101/2020.06.05.136358)
- Apr 21, 2020 **Integrated analyses of single-cell atlases reveal age, gender, and smoking status associations with cell type-specific expression of mediators of SARS-CoV-2 viral entry and highlights inflammatory programs in putative target cells**  
C Muus, MD Luecken, G Eraslan, A Waghay, G Heimberg, L Sikkema, Y Kobayashi, ED Vaishnav, A Subramanian, C Smillie, K Jagadeesh, ET Duong, E Fiskin, E Torlai Triglia, C Becavin, M Ansari, P Cai, B Lin, J Buchanan, S Chen, J Shu, AL Haber, H Chung, DT Montoro, T Adams, H Aliee, SJ Allon, Z Andrusivova, I Angelidis, O Ashenberg, K Bassler, C Becavin, I Benhar, J Bergenstrahle, L Bergenstrahle, L Bolt, E Braun, LT Bui, M Chaffin, E Chichelnitskiy, J Chiou, TM Conlon, [MS Cuoco](#), M Deprez, NA Fisc  
*bioRxiv* [doi.org/10.1101/2020.04.19.049254](https://doi.org/10.1101/2020.04.19.049254)
- Mar 20, 2020 **Transcriptional mediators of treatment resistance in lethal prostate cancer**  
MX He, [MS Cuoco](#), J Crowdis, A Bosma-Moody, Z Zhang, K Bi, A Kanodia, M-J Su, C Rodman, L DelloStritto, P Shah, KP Burke, B Izar, Z Bakouny, AK Tewari, D Liu, SY Camp, NI Vokes, J Park, S Vigneau, L Fong, O Rozenblatt-Rosen, A Regev, A Rotem, M-E Taplin, EM Van Allen  
*bioRxiv* [doi.org/10.1101/2020.03.19.998450](https://doi.org/10.1101/2020.03.19.998450)
- Oct 21, 2019 **Pan-cancer single cell RNA-seq uncovers recurring programs of cellular heterogeneity**  
GS Kinker, AC Greenwald, R Tal, Z Orlova, [MS Cuoco](#), JM McFarland, A Warren, C Rodman, JA Roth, SA Bender, B Kumar, JW Rocco, PA Fernandes, CC Mader, H Keren-Shaul, A Plotnikov, H Barr, A Tsherniak, O Rozenblatt-Rosen, V Krizhanovsky, SV Puram, A Regev, I Tirosh  
*bioRxiv* [doi.org/10.1101/807552](https://doi.org/10.1101/807552)
- Oct 7, 2019 **Acquired FGFR and FGF alterations confer resistance to estrogen receptor (ER) targeted therapy in ER+ metastatic breast cancer**  
P Mao, O Cohen, KJ Kowalski, JG Kusiel, JE Buendia-Buendia, [MS Cuoco](#), P Exman, SA Wander, AG Waks, U Nayar, J Chung, S Freeman, O Rozenblatt-Rosen, VA Miller, F Federica Piccioni, DE Root, A Regev, EP Winer, NU Lin, N Wagle  
*bioRxiv* [doi.org/10.1101/605436](https://doi.org/10.1101/605436)
- Sep 4, 2019 **The enteric nervous system of the human and mouse colon at a single-cell resolution**  
E Drokhylyansky, CS Smillie, N Van Wittenberghe, M Ericsson, GK Griffin, D Dionne, [MS Cuoco](#), MN Goder-Reiser, T Sharova, AJ Aguirre, GM Boland, D Graham, O Rozenblatt-Rosen, RJ Xavier, A Regev  
*bioRxiv* [doi.org/10.1101/746743](https://doi.org/10.1101/746743)

- Aug 4, 2019 **Opposing immune and genetic forces shape oncogenic programs in synovial sarcoma**  
L Jerby, C Neftel, ME Shore, MJ McBride, B Haas, B Izar, HR Weissman, A Volorio, G Boulay, L Cironi, AR Richman, LC Broye, JM Gurski, CC Luo, R Mylvaganam, L Nguyen, S Mei, Jc Melms, C Georgescu, O Cohen, JE Buendia-Buendia, MS Cuoco, D Labes, DR Zollinger, JM Beechem, P Nielsen, I Chebib, G Cote, E Choy, I Letovanec, S Cherix, N Wagle, PK Sorger, AB Haynes, JT Mullen, I Stamenkovic, MN Rivera, C Kadoch, O Rozenblatt-Rosen, ML Suva, N Riggi, A Regev  
*bioRxiv* [doi.org/10.1101/724302](https://doi.org/10.1101/724302)
- Jan 6, 2019 **Longitudinal single cell profiling of regulatory T cells identifies IL-33 as a driver of tumor immunosuppression**  
A Li, RH Herbst, D Canner, JM Schenkel, OC Smith, JY Kim, M Hillman, A Bhutkar, MS Cuoco, CG Rappazzo, P Rogers, CQ Dang, O Rozenblatt-Rosen, L Cong, M Birnbaum, A Regev, T Jacks  
*bioRxiv* [doi.org/10.1101/512905](https://doi.org/10.1101/512905)

*Publications and preprints are updated programmatically.*

## Presentations

### Talks

- Apr 2020 **The cellular origins of drug resistance in cancer**  
Regev Lab Staff Meeting; Cambridge, Massachusetts
- Oct 2018 **CRISPR screening for regulators of cancer immune checkpoint inhibitor resistance**  
Regev Lab Science Days Retreat; Cambridge, Massachusetts
- May 2017 **Understanding the mechanisms of drug resistance in melanoma**  
Regev Lab Staff Meeting; Cambridge, Massachusetts
- May 2016 **In vitro modeling and analysis of chromosome 8p arm-level deletion using CRISPR-Cas9.**  
Trinity College Biology Department; Hartford, Connecticut
- Aug 2015 **In vitro modeling and analysis of chromosome 8p arm-level deletion using CRISPR-Cas9.**  
Meyerson Lab Group Meeting; Boston, Massachusetts
- Aug 2014 **Genome engineering to generate models of chromosome arm-level aneuploidies.**  
Meyerson Lab Group Meeting; Boston, Massachusetts
- Nov 2012 **The role of the FANCD2 gene in Fanconi Anemia and DNA repair.**  
Concord-Carlisle High School STEM series; Concord, Massachusetts

### Posters

- Dec 2019 **Metabolic switching underlies the ability of cancer persister cells to cycle under drug treatment.**  
Annual Broad Institute Retreat; Boston, Massachusetts
- Feb 2019 **Targeting the root of non-genetic cancer relapse using an expressed barcode library.**  
Annual Klarman Cell Observatory Retreat; Cambridge, Massachusetts
- Dec 2018 **Discovering the master regulators of immune checkpoint inhibitor resistance in melanoma with Perturb-Seq.**  
Annual Broad Institute Retreat; Boston, Massachusetts
- Jul 2018 **Single-cell RNA-Seq of melanoma ecosystems reveals sources of T cell exclusion linked to immunotherapy clinical outcomes.**  
Annual Broad Institute-Israel Science Foundation Symposium; Cambridge, Massachusetts
- Jun 2018 **The Center for Cancer Precision Medicine enables exploration of immunotherapy resistance in melanoma at the single-cell level.**  
Annual Dana-Farber / Harvard Cancer Center Genetics Retreat; Boston, Massachusetts
- May 2016 **In vitro modeling and analysis of chromosome 8p arm-level deletion using CRISPR-Cas9.**  
Trinity College Annual Spring Research Symposium; Hartford, Connecticut
- May 2013 **Review of integrase-mediated site-specific recombination in mycobacteriophage species.**  
Trinity College Annual Spring Research Symposium; Hartford, Connecticut

## Service

2018	<b>Patient Ambassador</b> Dana-Farber Cancer Institute	Boston, Massachusetts
	➤ Escorted patients to appointments across the Longwood Medical Area	

**Skills**

<b>R (advanced), Bash, Matlab, Python</b>	Programming
<b>tissue dissociation, cell line culture, flow cytometry</b>	Cellular biology
<b>plasmid cloning, CRISPR gene editing, RNA-seq, ATAC-seq</b>	Molecular biology