Education

Ph.D. candidate, Northwestern University, Chicago, USA Driskill Graduate Program in Life Sciences

2022-present

M.S. in Bioinformatics, Newcastle University, Newcastle upon Tyne, UK With distinction

2017-2018

Advisors:

— Jaume Bacardit, Reader at Newcastle University;

— Alexander Misharin, Assistant Professor at Northwestern University.

Undergraduate coursework in Biology, Moscow State University, Moscow, Russia Genetics major 2003-2006

Publications

(* denotes equal contribution)

1. Research articles under peer-review

Zhu M, Pickens CI, **Markov NS**, Pawlowski A, Kang M, Rasmussen LV, Walter JM, Nadig NR, Singer BD, Wunderink RG, Gao CA, NU SCRIPT Study Investigators.

2024

Antibiotic De-escalation Patterns and Outcomes in Critically III Patients with Suspected Pneumonia as Informed by Bronchoalveolar Lavage Results. *medRxiv*. https://doi.org/10.1101/2024.09.10.24313149v1 &

Fenske SW, Peltekian A, Kang M, **Markov NS**, Zhu M, Grudzinski K, Bak MJ, Pawlowski A, Gupta V, Mao Y, Bratchikov S, Stoeger T, Rasmussen LV, Choudhary AN, Misharin AV, Singer BD, Budinger GS, Wunderink RG, Agrawal A, Gao CA, NU SCRIPT Study Investigators.

2024

Developing and validating a machine learning model to predict successful next-day extubation in the ICU. *medRxiv*. https://doi.org/10.1101/2024.06.28.24309547v1 ♂

Luecken M, Gigante S, Burkhardt D, Cannoodt R, Strobl D, **Markov N**, Zappia L, Palla G, Lewis W, Dimitrov D, Vinyard M, Magruder D, Andersson A, Dann E, Qin Q, Otto D, Klein M, Botvinnik O, [...], Bloom J, Pisco A, Saez-Rodriguez J, Wulsin D, Pinello L, Saeys Y, Theis F, Krishnaswamy S.

2024

Defining and benchmarking open problems in single-cell analysis. *Research Square*. https://doi.org/10.21203/rs.3.rs-4181617/v1 &

Gao CA, Markov NS, Pickens C, Pawlowski A, Kang M, Walter JM, Singer BD, Wunderink RG.

2024

An observational cohort study of bronchoalveolar lavage fluid galactomannan and Aspergillus culture positivity in patients requiring mechanical ventilation. *medRxiv*. https://doi.org/10.1101/2024.02.07.24302392 ♂

Bailey JI, Puritz CH, Senkow KJ, **Markov NS**, Diaz E, Jonasson E, Yu Z, Swaminathan S, Lu Z, Fenske S, Grant RA, Abdala-Valencia H, [...], Jain M, Bharat A, Kurihara C, Estepar Ruben SJ, Estepar Raul SJ, Washko GR, Shilatifard A, Sznajder JI, Ridge KM, Budinger GRS, Braun R, Misharin AV, Sala MA.

2023

Expansion of profibrotic monocyte-derived alveolar macrophages in patients with persistent respiratory symptoms and radiographic abnormalities after COVID-19. *bioRxiv*. https://doi.org/10.1101/2023.07.30.551145 ②. Accepted to *Nature Immunology*.

2. Peer-reviewed research articles

Markov NS, Ren Z, Senkow KJ, Grant RA, Gao CA, Malsin ES, Sichizya L, Kihshen H, [...], Nwaezeapu J, Kang M, Rasmussen L, Ozer EA, Lorenzo-Redondo R, Hultquist JF, Simons LM, Rios-Guzman E, Misharin AV, Wunderink RG, Budinger GRS, Singer BD, Morales-Nebreda L; NU SCRIPT Study Investigators.

2024

A distinctive evolution of alveolar T cell responses is associated with clinical outcomes in unvaccinated patients with SARS-CoV-2 pneumonia. *Nature Immunology*. https://doi.org/10.1038/s41590-024-01914-w &

Gao CA*, **Markov NS***, Stoeger T*, Pawlowski A, Kang M, Nannapaneni P, Grant RA, Pickens C, Walter JM, Kruser JM, Rasmussen L, Schneider D, Starren J, Donnelly HK, Donayre A, Luo Y, Budinger GRS, Wunderink RG, Misharin AV, Singer BD, NU SCRIPT Study Investigators.

2023

2023

Machine learning links unresolving secondary pneumonia to mortality in patients with severe pneumonia, including COVID-19. *The Journal of Clinical Investigation (JCI)*, 133(12). https://doi.org/10.1172/JCI170682 ♂

Sikkema L, Ramírez-Suástegui C, Strobl DC, Gillett TE, Zappia L, Madissoon E, **Markov NS**, Zaragosi LE, Ji Y, Ansari M, Arguel MJ, Apperloo L, Banchero M, Bécavin C, Berg M, [...], Falk CS, Meyer KB, Kropski JA, Pe'er D, Schiller HB, Tata PR, Schultze JL, Teichmann SA, Misharin AV, Nawijn MC, Luecken MD, Theis FJ.

An integrated cell atlas of the lung in health and disease. *Nature Medicine*. 29, 1563–1577. https://doi.org/10.1038/s41591-023-02327-2 &

Gao CA, Howard FM, Markov NS , Dyer EC, Ramesh S, Luo Y, Pearson AT. Comparing scientific abstracts generated by ChatGPT to real abstracts with detectors and blinded human reviewers. <i>npj Digital Medicine</i> , 6(1):1–5. https://doi.org/10.1038/s41746-023-00819-6 ♂	2023
Villéger R, Chulkina M, Mifflin RC, Markov NS , Trieu J, Sinha M, Johnson P, Saada JI, Adegboyega PA, Luxon BA, Beswick EJ, Powell DW, Pinchuk IV. Loss of alcohol dehydrogenase 1B in cancer-associated fibroblasts: contribution to the increase of tumor-promoting IL-6 in colon cancer. <i>British Journal of Cancer</i> , 128(4):537–548. https://doi.org/10.1038/s41416-022-02066-0 &	2023
Sala MA*, Markov NS *, Politanska Y, Abdala-Valencia H, Misharin AV, Jain M. Expression of ACE2–A Key SARS-CoV-2 Entry Factor–Is Not Increased in the Nasal Mucosa of People with Cystic Fibrosis. American Journal of Respiratory Cell and Molecular Biology (AJRCMB), 67(1):132–137. https://doi.org/10.1165/rcmb.2021-0341LE &	2022
Yoshida M, Worlock KB, Huang N, Lindeboom RGH, Butler CR, [], NU SCRIPT Study Investigators [†] , Reynolds G, Haniffa M, Bowyer GS, Coates M, Clatworthy MR, Calero-Nieto FJ, Göttgens B, O'Callaghan C, Sebire NJ, Jolly C, De Coppi P, Smith CM, Misharin AV, Janes SM, Teichmann SA, Nikolić MZ, Meyer KB. Local and systemic responses to SARS-CoV-2 infection in children and adults. <i>Nature</i> , 602, 321–327. https://doi.org/10.1038/s41586-021-04345-x © † Markov NS among NU SCRIPT Study Investigators.	2022
Koch CM, Prigge AD, Anekalla KR, Shukla A, Do Umehara HC, Setar L, Chavez J, Abdala-Valencia H, Politanska Y, Markov NS , Hahn GR, Heald-Sargent T, Sanchez- Pinto LN, Muller WJ, Singer BD, Misharin AV, Ridge KM, Coates BM. Age-related Differences in the Nasal Mucosal Immune Response to SARS-CoV-2. <i>American Journal of Respiratory Cell and Molecular Biology (AJRCMB)</i> , 66(2):206–222. https://doi.org/10.1165/rcmb.2021-0292OC ♂	2022
Speir ML, Bhaduri A, Markov NS , Moreno P, Nowakowski TJ, Papatheodorou I, Pollen AA, Raney BJ, Seninge L, Kent WJ, Haeussler M. UCSC Cell Browser: visualize your single-cell data. <i>Bioinformatics</i> , 37(23):4578–4580. https://doi.org/10.1093/bioinformatics/btab503 ♂	2021
Watanabe S, Markov NS , Lu Z, Piseaux Aillon R, Soberanes S, Runyan CE, Ren Z, Grant RA, Maciel M, Abdala-Valencia H, Politanska Y, Nam K, Sichizya L, Kihshen HG, Joshi N, McQuattie-Pimentel AC, Gruner KA, Jain M, Sznajder JI, Morimoto RI, Reyfman PA, Gottardi CJ, Budinger GRS, Misharin AV. Resetting proteostasis with ISRIB promotes epithelial differentiation to attenuate pulmonary fibrosis. Proceedings of the National Academy of Sciences (PNAS), 118(20):e2101100118. https://doi.org/10.1073/pnas.2101100118 &	2021
Morales-Nebreda L, Helmin KA, Acosta MAT, Markov NS , Hu JYS, Joudi AM, Piseaux-Aillon R, Abdala-Valencia H, Politanska Y, Singer BD. Available from: https://insight.jci.org/articles/view/141690 PMID: 0 Aging imparts cell-autonomous dysfunction to regulatory T cells during recovery from influenza pneumonia. <i>JCl Insight</i> , 6(6): e141690. https://doi.org/10.1172/jci.insight.141690 ♂	2021
Grant RA*, Morales-Nebreda L*, Markov NS *, Swaminathan S, Querrey M, Guzman ER, Abbott DA, [], Malsin ES, Pickens CO, Smith SB, Walter JM, Pawlowski AE, Schneider D, Nannapaneni P, Abdala-Valencia H, Bharat A, Gottardi CJ, Budinger GRS, Misharin AV, Singer BD, Wunderink RG. Circuits between infected macrophages and T cells in SARS-CoV-2 pneumonia. <i>Nature</i> , 590, 635–641. https://doi.org/10.1038/s41586-020-03148-w ♂	2021
Bharat A, Querrey M, Markov NS , Kim S, Kurihara C, Garza-Castillon R, Manerikar A, Shilatifard A, Tomic R, Politanska Y, Abdala-Valencia H, Yeldandi AV, Lomasney JW, Misharin AV, Budinger GRS. Lung transplantation for pulmonary fibrosis secondary to severe COVID-19. <i>Science Translational Medicine</i> , 12, eabe4282. https://doi.org/10.1126/scitranslmed.abe4282	2020
Runyan CE, Welch LC, Lecuona E, Shigemura M, Amarelle L, Abdala Valencia H, Joshi N, Lu Z, Nam K, Markov NS , McQuattie Pimentel AC, Piseaux Aillon R, Politanska Y, Sichizya L, Watanabe S, Williams KJN, Budinger GRS, Sznajder JI, Misharin AV. Impaired phagocytic function in CX3CR1 ⁺ tissue-resident skeletal muscle macrophages prevents muscle recovery after influenza A virus-induced pneumonia in old mice. <i>Aging Cell</i> , 19(9):e13180. https://doi.org/10.1111/acel.13180 &	2020
Joshi N, Watanabe S, Verma R, Jablonski RP, Chen CI, Cheresh P, Markov NS , Reyfman PA, McQuattie-Pimentel AC, Sichizya L, Lu Z, Piseaux R, Kirchenbuechler D, Flozak AS, Gottardi CJ, Cuda CM, Perlman H, Jain M, Kamp DW, Scott Budinger GR, Misharin AV. A spatially restricted fibrotic niche in pulmonary fibrosis is sustained by M-CSF/M-CSFR signalling in monocyte-derived alveolar macrophages. <i>European Respiratory Journal (ERJ)</i> , 55 (1) 1900646. https://doi.org/10.1183/13993003.00646-2019 &	2019

Invited Talks	Na
Cellular and molecular biomarkers of successful responses to therapy in severe pneumonia, including COVID-19 CZI Single-Cell Biology 2022 Annual meeting. Recording ♂	November 2022
Circuits between infected macrophages and T cells in SARS-CoV-2 pneumonia American Thoracic Society Allergy, Immunology and Inflammation (AII) assembly journal club. Recording ©	June 2021
Awards and Grant	
American Heart Association Predoctoral Fellowship Machine learning approaches to predict outcomes and complications in ICU patients. 24PRE1196998 (\$67000) https://doi.org/10.58275/AHA.24PRE1196998.pc.gr.190609 &	2024–2026
Northwestern Institute on Complex Systems Data Science Fellow (\$12500)	2022
Work Experience	
Post-Baccalaureate Research Fellow, Division of Pulmonary and Critical Care Medicine, Feinberg School of Medicine, Northwestern University, Chicago, USA Analyse transcriptomic data from human samples and mouse experiments to gain insights into COVID-19, pulmonary fibrosis, systemic sclerosis and other pulmonary diseases. Analyse clinical data to correlate -omics data to clinical states and effects of treatment. Write manuscripts, support and organized data exchange, data management infrastructure, survey and apply new tools to RNA-seq analysis, develop in-house algorithms, design biological experiments to test hypothesis generated from analysis of transcriptomic data.	ze
Head of maintenance tools development group, Yandex, Moscow, Russia Manage a team of developers: mentoring, resolving conflicts, improving performance, code review. Develop, design and support tools for system administrators and other employees.	2014–2017
Full-stack software engineer, Yandex, Moscow, Russia Develop, design and support web-services and console tools for improving employees' workflows.	2007–2014
Software engineer, Art. Lebedev Studio, Moscow, Russia Develop and support web-sites and a content management system.	2006–2007
Teaching Experience	
Summer Students Program 2022 at Division of Pulmonary and Critical Care Medicine Co-mentored 1 college student in automated image analysis. Helped develop project goals, methodology and results interpretation.	2022
Summer Students Program 2020 at Division of Pulmonary and Critical Care Medicine Co-mentored a group of 4 college students on a bioinformatics project. Contributed to project's desig teaching R programming environment, single-cell RNA-seq experimental technology and analysis.	2020 gn,
Introduction to Python, Introduction to Pandas and Matplotlib Small introductory lecture series during Data Science Nights at NICO, Northwestern University.	2020
Introduction to Programming, Newcastle University, Newcastle upon Tyne, UK Unofficial 5-lecture course for fellow students.	2017
Introduction to Computer Science with Python 3, Yandex, Moscow, Russia High-school students.	2013
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Miscalleneous

Open Problems for Single-Cell Analysis Jamboree https://openproblems.bio/jamboree/ ${\mathcal C}$

March 2021

2018-present

Contributor to open-source software: Seurat, CellBrowser, biopython, funkyheatmap, statannotations, scanpy, CellBender.

Programming languages

Python, R, Java, C++, Ruby, Perl. Linux. Latex. HTML, JS. Github: $\frac{\text{https://github.com/mxposed } \mathcal{O}}{}$