KASIA KEDZIERSKA

I am a 3rd year PhD student at the University of Oxford. I am a computational biologist, i.e., I use Data Science and Statistical Machine Learning to answer biological questions. Specifically, I study cancer of the uterus and chromatin organisation in disease progression.

RESEARCH EXPERIENCE

2022 2018

DPhil Candidate

Wedge group and Church group

• University of Oxford, UK

· PhD project: Functional and evolutionary characterisation of chromatin organisation in endometrial cancer

2018 2017

Visiting Graduate Student

Ratan group

Our University of Virginia, USA

- · Developed SONiCS a tool for genotyping short tandem repeats (STRs) profiled using capture assays.
- · Worked on the Master thesis Analysis of the mutational burden across gene sets in cancer.

2017 2016

Visiting Graduate Student

Pemberton group

Our University of Virginia, USA

- · Worked on Epigenetic regulation in prostate cancer.
- · Performed experiments and analyzed data from RNA-seq, ATAC-seq, and ChIP-seq assays.

2016 2015

Research Assistant

Zebrafish Developmental Genomics

♥ IIMCB, Warsaw, Poland

- · I worked on the project: Elucidating gene regulatory network of zebrafish heart development using genomics.
- · I was responsible for both computational and experimental aspects of the project.



EDUCATION

2022 2018

DPhil. Candidate. Genomic Medicine and Statistics

Nuffield Department of Medicine, Brasenose College

Ouniversity of Oxford, UK

· PhD fully funded by Wellcome Trust Four-year PhD Studentships in Science

2018 2015

M. Sc. Eng., Biotechnology

Warsaw University of Technology

• Warsaw, Poland

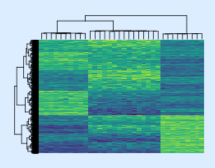
- · Thesis: Analysis of the mutational burden across gene sets in cancer.
- · Thesis awarded the best Master thesis in Bioinformatics defended in 2018 title.

2015 2011

B. Sc. Eng., Biotechnology

Warsaw University of Technology

• Warsaw, Poland



View this CV online kasia.codes/cv/

CONTACT

- kasia@well.ox.ac.uk
- kzkedzierska
- github.com/kzkedzierska
- **6** kasia.codes
- in kzkedzierska

CODING SKILLS

R
Python
Bash
AWK
SQL
Perl

Made with the R package pagedown.

Based on the Nick Strayer's CV package; modified source code for this CV is available here.

Last updated on 2021-03-11.

PUBLICATIONS

2020 The MLH1 polymorphism rs1800734 and risk of endometrial cancer with microsatellite instability

H. Russell, **K. Kedzierska**, D. D. Buchanan, R. Thomas, E. Tham, M. Mints, A. Keränen, G. G. Giles, M. C. Southey, R. L. Milne, I. Tomlinson, D. Church, A. B. Spurdle, T. A. O'Mara and A. Lewis

• Clinical Epigenetics

Prognostic integrated image-based immune and molecular profiling in early-stage Endometrial Cancer

N. Horeweg, M. de Bruyn, R. A. Nout, E. Stelloo, **K. Kedzierska**, A. León-Castillo, A. Plat, K. D. Mertz, M. Osse, I. M. Jürgenliemk-Schulz, L. C.H.W. Lutgens, J. J. Jobsen, E. M. van der Steen-Banasik, V. T. Smit, C. L. Creutzberg, T. Bosse, H. W. Nijman, V. H. Koelzer and D. N. Church • Cancer Immunology Research

Dynamics of cardiomyocyte transcriptome and chromatin landscape demarcates key events of heart development

M. Pawlak, **K. Z. Kedzierska**, M. Migdal, K. A. Nahia, J. A. Ramilowski, L. Bugajski, K. Hashimoto, A. Marconi, K. Piwocka, P. Carninci and C. L. Winata

• Genome Research

Genomic analysis of DNA repair genes and androgen signaling in prostate cancer

K. Jividen, **K. Z. Kedzierska**, C.-S. Yang, K. Szlachta, A. Ratan and B. M. Paschal

BMC Cancer

SONiCS: PCR stutter noise correction in genome-scale microsatellites

K. Z. Kedzierska, L. Gerber, D. Cagnazzi, M. Krützen, A. Ratan, L. Kistler

Bioinformatics

POSTERS, AND TALKS

• Analysis of the mutational burden across gene sets in cancer

Polish Bioinformatics Society Symposium

♥ Cracow, Poland

· Invited talk

2019

2017

2021

2018 • Differential mutation analysis across gene sets in cancers

Poster

Epigenetic regulation of prostate cancer

Talk

Q AWARDS AND HONOURS

2022 **Senior Hulme Scholarship**

 Senior Hulme Scholarships is awarded by Brasenose College to DPhil students whose academic performance is deemed to be exceptional.

Best Master Thesis in Bioinformatics 2019 · Analysis of the mutational burden across gene sets in cancer - Best 2018 Master Thesis defended in Bioinformatics in 2018 in Poland. **Visiting Graduate Traineeship Program** 2017 · The Visiting Research Graduate Traineeship Program offered 12-month 2016 research traineeships for outstanding, qualified students from the life sciences at selected institutions in the United States. Grasz o Staz 2015 · "Grasz o Staz" competition was a national, prestigious and highly competitive (1:25 success rate) scholarship program in Poland organized by PwC. ♣☐ TEACHING EXPERIENCE Online tutorials: Python for Data Science and Introduction to Python 2020 **♀** YouTube • I led two Python tutorials: Introduction to Python kasia.codes/talk/intro_to_python/ and Python for Data Science kasia.codes/talk/py4ds/. **Introduction to Managing Code with Git** 2020 Oxford, United Kingdom Wellcome Centre for Human Genetics 2019 · I led a 2-hour introduction to working with Git. Materials, including slides and exercises are available at kasia.codes/talk/into_to_git/. Unsupervised learning, Introduction to Python 2019 #NGSchool2019: Machine Learning for Biomedicine Ostróda, Poland · Tutor for the Introduction to Python (3 h workshop) and for the Unsupervised learning (1,5 h lecture). · Materials for the Introduction to Python are available on github Introduction to R 2019 Oxford, United Kingdom Wellcome Centre for Human Genetics

I like teaching and deeply believe in Open Science. With #NGSchool Society which I'm the president of, I've been organising Summer Schools in Bioinformatics. During #NGSchool2019: Machine Learning for Biomedicine we recorded and published some of the lectures. Nowadays, because of the pandemic, we switched to organising virtual events -NGSeminars series. We made all the content publicly available.

2017 • ATAC-seq workshop

#NGSchool2017: Single-cell Sequencing

· Materials available on github/kzkedziersa/r_intro

and RNA-seq data analysis.

♀ Jachranka, Poland

· Invited speaker

 Materials for the course can be available on gitub.com/kzkedzierska/ATACseq_workshop

ATTENDED WORKSHOPS, SUMMER SCHOOLS

 \cdot 8 week course in Introduction to R, Data Manipulation, Data Visualisation

2019 • Machine Learning Summer School

Imperial College London, University College London

Q London, United Kingdom

€ GRANTS

2021 | 2020 Visegrad Grant to organize #NGSchool2020 - postponed until 2021

Visegrad Fund

· 32,190 EUR awarded towards organising #NGSchool2020 and #NGSymposium. Both events are postponed until 2021.

2019

Visegrad Grant to organize #NGSchool2019

Visegrad Fund

 \cdot 23,500 EUR awarded towards organising #NGSchool2019 allowed to keep the cost of attenting the school to the minimum and record the lectures for broader access.

NON PROFIT WORK

2021 | 2018 President

NGSchool Society

- The goal of the Society is to promote and support science, with emphasis on computational biology.
- · President since 2019; Vice President 2018 2019