## Tadas Andriuskevicius

Molecular Biologist | Aspiring Data Analyst

### CLICK TO VIEW AN INTERACTIVE PORTFOLIO





Residence United Kingdom

Address 10 Headrigg Row, Edinburgh tadasandriuske@gmail.com

**Phone** +447871610072



# **2022 - 2023**The University

of Edinburgh

0

#### Research assistant

Investigated the significance of Rad51 nucleoprotein filament regulation during DNA replication and repair.

### Sept - Dec 2019

AstraZeneca



#### Intern

Explored the therapeutic potential of the CRISPR-Cas9 system for the treatment of repeat expansion disorders.

### June - Aug 2016



#### Intern

Max Planck Institute for Biophysical Chemistry Researched the role of miRNAs in dystrophin glycoprotein complex signalling and the pathogenesis of muscular dystrophy.

### May - Aug 2014



#### Intern

Vilnius University Investigated the subcellular localisation of a prokaryotic Argonaute protein in vivo.



### Scientific Skills

Analytical Thinking

Creative Problem Solving

Attention to Detail

**Experimental Design** 

Molecular Biology Techniques

Scientific Data Analysis

**Data Presentation** 

Scientific Writing

Time Management

Teamwork

beginner intermediate

advanced

## **Analytics Skills**

Excel

SQL

Python

Tableau

beginner intermediate

advanced

### Education

2023

0

### **Data Analytics Certificate**

Google+
Coursera

Acquired fundamental skills in data analytics, including experience using SQL and

Tableau.

2022

The University

of Edinburgh



### PhD Molecular and Cell Biology

Investigated the significance of Rad51 nucleoprotein filament regulation during DNA replication and repair.

2017

The University

of Edinburgh



### **BSc Biotechnology**

Achieved a first-class honors degree with the highest overall grade average in the School of Biological Sciences.

### Publications

Scientific Article Andriuskevicius *et al*. The inability to disassemble Rad51 nucleoprotein filaments leads to aberrant mitosis and cell death. *Biomedicines* 2023, 11, 1450.

Scientific Review Andriuskevicius *et al.* Putting together and taking apart: assembly and disassembly of the Rad51 nucleoprotein filament in DNA repair and genome stability. *Cell Stress* 2018, 2, 96-112.

## Languages

English

Lithuanian

Russian

beginner intermediate advanced

### Awards

# Royal Society of Biology Top Student Award

2017

Awarded for achieving the highest overall percentage score among all the BSc Biological Sciences degrees.

#### The Buchanan Prize

2016

Awarded for excellence in an undergraduate course Molecular Genetics 3.

### Referees

Dr Sveta Makovets

PhD Supervisor

Chancellor's Fellow
The University of Edinburgh
sveta.makovets@ed.ac.uk

Dr Pinar Akcakaya

Internship Supervisor

Senior Research Scientist
AstraZeneca
pinar.akcakaya@astrazenec
a.com