Arvin Zaker

☑ azake040@uottawa.ca | ६ (613) 614-9254 | ♀ github.com/ArvinZaker

EDUCATION

University of Ottawa

Sep 2019 - Apr 2023

Honours Bachelor of Science (H.BSc) in Translational and Molecular Medicine (CGPA: 9.97/10)

Ottawa, ON

Cardiff Sixth Form College

Sep 2018 - Jun 2019

General Certificate of Education Advanced Subsidiary Level (Avg: 100%)

Cardiff, UK

SKILLS

- Programming languages: R, Python, Bash
- · Software: ImageJ, Imiris, Microsoft Office Suite
- Bioinformatic skills: Transcriptomic and genomic analysis, bioinformatic pipeline development
- · Lab techniques: phage extraction and amplification, fluorescent imaging, electrophysiological recordings

RESEARCH EXPERIENCE

Bioinformatics Researcher

Sep 2022 - Present Ottawa, ON

University of Ottawa

- · Supervisor: Dr. Arvind Mer
- · Creating computation tools for analyzing cancer drug response
- Developing novel in vivo drug response quantification metrics
- · Correlational study between cancer gene biomarkers and drug response
- · Open source package development and developing analysis pipelines

Undergraduate Trainee - Laboratory rotations & TST program

Jan 2022 - Aug 2022 Ottawa, ON

University of Ottawa

- Supervisor: Dr. Arvind Mer
 - Utilized the R programming language in genomic and transcriptomic data analysis
 - · Cancer phenotype and survival analysis of novel DNA repair complexes
 - · Data extraction and processing from Pan-cancer databases
 - · Utilizing text mining algorithms for biomarker discovery

Undergraduate Trainee - SEA-PHAGES program

Sep 2021 - Dec 2021 Ottawa, ON

University of Ottawa

- · Supervisor: Dr. Adam Rudner
- Performed environmental sampling and phage extraction techniques
- Performed DNA extraction and genomic analysis via gel electrophoresis
- Used Python and ImageJ to analyze the restriction digest pattern of phages
- · Phage discovery and characterization (Arzan and Khorshid)

Research Assistant - UROP program

University of Ottawa

Nov 2020 - Jul 2022 Ottawa, ON

- Supervisor: Dr. Jean-Marc Renaud
- Designing experiments and setting up research equipment for data collection
- Performing experiments on mouse muscles using electrophysiological equipment
- · Performing antibody staining, fluorescent imaging, and analysis of muscle tissue in the Imiris program

WORK EXPERIENCE

Family Visitor and Program Assistant (Volunteer)

Garry J Armstrong Long Term Care Centre

Feb 2020 - May 2020 Ottawa, ON

- Communicated effectively with residents
- · Aided residents to perform group activities
- Channeled residents' questions to the nursing staff

1

eb 2020 - May 202

Stock Manager and Coordinator (Volunteer)

Scope Charity Shop

Sep 2018 - Jun 2019 Cardiff, UK

Communicated with a team of volunteers and employees

- · Created accounting records to manage incoming donations
- Priced items during sales events
- Rearranged store merchandise to ensure customer satisfaction

Sales Associate (Volunteer)

Tenovus Cancer Care Charity Shop

· Coordinated with a team of volunteers

- Managed sales and provided excellent customer service
- Aided in designing marketing campaigns to promote the store's merchandise
- · Tracked customer donations and returns

VOLUNTEER EXPERIENCE

Jan 2021 - Present Lets Talk Science Presenter University of Ottawa

Founder of the University of Ottawa Canadians Sharing Locally and Globally

University of Ottawa Canadians Sharing Locally and Globally

Volunteer Coordinator & Co-Chair at Best Buddies club

Interprofessional Health Association (IPHA) club

Best Buddies club Founder and Coordinator of Hands on Health Magazine Ottawa, ON

Jun 2020 - Present Ottawa, ON

PUBLICATIONS

Large-scale phenogenomic analysis of human cancers uncovers frequent alterations affecting SMC5/6 complex components in breast cancer (under revision in NAR Cancer)

Shamayita Roy, Arvin Zaker, Arvind Mer & Damien D'Amours

Text-Mining Based Feature Selection for Anticancer Drug Response Prediction Grace Wu, Arvin Zaker, Shivanshi Tripathi, Arvind Mer

(submitted to Brief. Bioinform.)

Comprehensive analysis of drug response metrics in patient-derived xenografts

Arvin Zaker. Arvind Mer

(in preperation)

AWARDS & ACHIEVEMENTS

NSERC - Undergraduate Student Research Awards (USRA) (\$7500)	May 2023 - Aug 2023
TMM Summer Training & Work in Biomedical Research Scholarship (\$8200)	May 2022 - Aug 2022
UROP Scholarship, University of Ottawa (\$1000)	Dec 2020 - Apr 2021
Dean's Honour List & Merit Scholarship, University of Ottawa (\$1000 per term)	Sep 2019 - Present
Admission Scholarship, University of Ottawa (\$3000)	Sep 2019 - Apr 2020
Academic Excellence Scholarship, Cardiff Sixth Form College (\$14000)	Sep 2018 - Jun 2019

POSTERS & PRESENTATIONS

Poster and Seminar Presentation "Analysis of Drug Response in Patient-Derived Xenograph" Feb & Sep 2022 Faculty of Medicine, University of Ottawa Ottawa, ON

Poster and Presentation "Discovery and Characterization of Bacteriophage Arzan" Faculty of Medicine, University of Ottawa

Poster "Role of Adenosine Receptors on mice skeletal muscle fatigue kinetics"

Faculty of Medicine, University of Ottawa

Ottawa, ON Apr 2021 Ottawa, ON

Dec 2021

2

Sep 2018 - Jun 2019

Cardiff, UK

Ottawa. ON

Dec 2020 - Present Ottawa, ON

Sep 2020 - Present