Arvin Zaker

☑ arv.zaker@gmail.com | **८** (613) 614-9254 | **۞** github.com/ArvinZaker | **۞** Thornhill, ON

SUMMARY

Highly motivated and detail-oriented research professional with background in bioinformatics, molecular medicine research. Proven track record in developing computational tools for cancer research, conducting genomic and transcriptomic data analysis, and creating machine learning models. Strong programming skills in R and Python with wet-lab experience in cell culture and microscopy. Strong ability to collaborate effectively with multi-disciplinary teams and publish findings in high-impact journals. I am dedicated to advancing scientific knowledge and contributing impactful research in a dynamic and innovative environment.

PROFESSIONAL EXPERIENCE

Research Assistant

Nov 2023 - Present

University of Ottawa and York University

Ottawa and Toronto, ON

- Creating and optimizing computation tools for genomic and epigenomic research
- Building and training deep learning models from extensive biological databases to identify cancer biomarkers and predict clinical outcomes
- Designing and implementing pipelines for analyzing outcomes of psychological experiments

Tutor

Sep 2023 - Present Richmond Hill, ON

Oxford Learning Center

- Provide personalized tutoring to students from Kindergarden to University.
- Efficiently managing multiple students' learning plans to encourage growth and success.
- Fostering trust and open communication to collaboratively set and achieve academic goals.
- Implement strategies to promote critical thinking and problem-solving skills.

Bioinformatics Researcher

Sep 2022 - Oct 2023

Ottawa, ON

University of Ottawa

- 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
- Creating machine learning models to translate in vivo results to clinical practice
- Open source package development and developing analysis pipelines

Patient Care Coordinator & Receptionist

Sep 2022 - June 2023

Chadha Medical Clinic

University of Ottawa

University of Ottawa

 $Ottawa,\ ON$

- Assisted with appointment scheduling, referrals, and testing coordination to 30+ patients weekly
- Collaborated with the medical team and to address patients' unique needs and backgrounds.
- Ensuring timely follow-ups and patient satisfaction in a fast-paced environment

Undergraduate Trainee - Laboratory rotations & TST program

Jan 2022 - Aug 2022

Ottawa, ON

- Performing genomic and transcriptomic data analysis in pan-cancer clinical databases
- Cancer phenotype and survival analysis of novel DNA repair complexes
- Utilizing text mining algorithms for biomarker discovery

Undergraduate Trainee - SEA-PHAGES program

Sep 2021 - Apr 2022

 $Ottawa, \ ON$

- 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

Nov 2020 - Jul 2022

University of Ottawa

 $Ottawa,\ ON$

- 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

VOLUNTEER EXPERIENCE

Lets Talk Science Presenter University of Ottawa	Jan 2021 - Dec 2021 Ottawa, ON
Founder of the University of Ottawa Canadians Sharing Locally and Globally University of Ottawa Canadians Sharing Locally and Globally	Dec 2020 - Apr 2023 $Ottawa, ON$
Coordinator & Co-Chair at Best Buddies club Best Buddies club	Sep 2020 - Sept 2023 $Ottawa, ON$
Founder and Coordinator of Hands on Health Magazine Interprofessional Health Association (IPHA) club	Jun 2020 - Present $Ottawa, ON$
Sales & Stock Coordinator Scope Charity Shop & Tenovus Cancer Care Charity Shop	Sep 2018 - Jun 2019 $Cardiff,\ UK$
EDUCATION	

Sep 2019 - Apr 2023 University of Ottawa Ottawa. ON

Honours Bachelor of Science (H.BSc) in Translational and Molecular Medicine (CGPA: 9.98/10)

SKILLS

- Programming languages: R, Python, Bash, Nix
- Software: ImageJ, Imiris, Microsoft Office Suite
- Bioinformatic skills: Transcriptomic & genomic analysis, data visualization, machine learning, pipeline development
- Lab techniques: phage extraction and amplification, fluorescent imaging, electrophysiological recordings

AWARDS & ACHIEVEMENTS

CPR level C July 2023 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

PUBLICATIONS & PRESENTATIONS

Nasser, F., Gaudreau, A., Lubega, S., Zaker, A. et al. (2024). Characterization of the diversity of type IV secretion system-encoding plasmids in Acinetobacter. Emerg Microbes Infect. DOI: 10.1080/22221751.2024.2320929

Wu, G., Zaker, A., Ebrahimi, A., Tripathi, S. & Mer, A. (2024). Text-mining-based feature selection for anticancer drug response prediction. Bioinformatics Advances. DOI: 10.1093/bioadv/vbae047

Roy S., Zaker, A., Mer, A., D'Amours, D. (2023). Large-scale phenogenomic analysis of human cancers uncovers frequent alterations affecting SMC5/6 complex components in breast cancer, NAR Cancer. DOI: 10.1093/narcan/zcad047.

Roy, S., Zaker, A., Mer, A., D'Amours, D. (2023). Large-scale phenogenomic analysis of human cancers uncovers frequent alterations affecting SMC5/6 complex components. Canadian Society for Molecular Biosciences Conference. Ottawa, ON.

Zaker, A., Mer, A. (2022). Comparative analysis of drug response metrics in patient-derived xenografts. 4th Annual Faculty of Medicine Research Day. Ottawa, ON.

Friesen, R., Algharbi S., Zaker, A., et al. (2022). Investigating Nucleotide-binding Proteins in Bacteriophage JohnDoe. SEA Symposium. University of Pittsburgh, Pittsburgh, PA.

Featherstone, A., Radar, A., Salama, A., Tiukuvaara, S., Ferri, O., Zaker, A., et al. (2022). Give Us a Millet of Your Time: Dehusking the Singleton Bacteriophage Arzan. SEA Symposium. University of Pittsburgh, Pittsburgh, PA.

Zaker, A., McRae, C., Renaud, J.M. (2021). Role of Adenosine Receptors on mice skeletal muscle fatigue kinetics. UROP symposium. University of Ottawa, Ottawa, ON.