Arvin Zaker

☑ arv.zaker@gmail.com | 📞 (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: 9.98/10)

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

· Operation systems: Linux, Windows

· Lab techniques: phage extraction and amplification, fluorescent imaging, electrophysiological recordings

WORK EXPERIENCE

Patient Care Coordinator & Receptionist

Sep 2022 - Present

Chadha Medical Clinic

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,

Bioinformatics Researcher

Sep 2022 - Present

Ottawa, ON

Ottawa, ON

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
- · Open source package development and developing analysis pipelines

Undergraduate Trainee - Laboratory rotations & TST program

Jan 2022 - Aug 2022

University of Ottawa

- 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

University of Ottawa

University of Ottawa

- · 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

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

Family Visitor and Program Assistant (Volunteer)

Feb 2020 - May 2020

Garry J Armstrong Long Term Care Centre

Ottawa, ON

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

Volunteer Sales & Stock Coordinator

Scope Charity Shop & Tenovus Cancer Care Charity Shop

Cardiff, UK

Sep 2018 - Jun 2019

- · Collaborated with volunteer teams across two charity shops
- · Managed sales, customer service, and donation tracking
- · Created accounting records and priced items for sales events
- Assisted in developing marketing campaigns for store promotion
- · Rearranged store merchandise to enhance customer experience

VOLUNTEER EXPERIENCE

Lets Talk Science Presenter University of Ottawa	Jan 2021 - Present <i>Ottawa, ON</i>
Founder of the University of Ottawa Canadians Sharing Locally and Globally University of Ottawa Canadians Sharing Locally and Globally	Dec 2020 - Present Ottawa, ON
Volunteer Coordinator & Co-Chair at Best Buddies club Best Buddies club	Sep 2020 - Present <i>Ottawa, ON</i>
Founder and Coordinator of Hands on Health Magazine Interprofessional Health Association (IPHA) club	Jun 2020 - Present <i>Ottawa, ON</i>
Childcare work experience Cylch Meithrin Trelai Child Care Center	Apr 2019 Cardiff, UK
Fundraising event participant Allameh Helli 3 High School	Jan 2016 <i>Tehran, IR</i>

PUBLICATIONS

Large-scale phenogenomic analysis of human cance	rs 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 (submitted to Brief. Bioinform.)

Grace Wu, Arvin Zaker, Shivanshi Tripathi, Arvind Mer

Comprehensive analysis of drug response metrics in patient-derived xenografts (in preperation)

Arvin Zaker, Arvind Mer

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