# **Cam Bass**

B.Sc. Biology & Software Development (UVic 2025). Located in Victoria, BC, willing to relocate.

>> Experienced Biologist & Computational Geneticist seeking vocation in Health & Biotechnology field

### **Research Experience**

Member, UVic Biotech Club: Dr. Fran Nano's Lab, University of Victoria (September 2024 - Present)

- → Collaborative club with the aim to develop a line of bioplastic-generating genetically modified E. coli. Supervised by Dr. Fran Nano and supported by Dr. Derek Jacoby.
- → Responsibilities include coordinating meetings and managing the bioreactor team, and implementing code and processes to optimize bioplastic production.
- → Monitored and advised safe use of equipment, generating safety protocols and team presentations.

## **<u>Lab Technician (Part-time):</u>** Dr. J. Ehlting's Lab, University of Victoria (Sept 2024 - Present)

- → Performing laboratory *in vivo* and *in silico* work to assist a project focused on culturing and isolating fungal competitors to Swiss needle cast, a widespread fungal infection in coastal Douglas fir trees.
- → Daily tasks included laboratory preparation, sample organization, equipment cleaning and sterilization, culturing endosymbiotic fungi, DNA extraction from fungal cultures, and process troubleshooting.

# <u>Directed Studies - Quillback Rockfish Sex Genetics</u>: Dr. Greg Owens' Lab, University of Victoria (Summer 2024)

- → Investigated sex chromosome differentiation bioinformatically to identify the genomic loci of sex-specific traits in Quillback rockfish. Led by Dr. Owens to identify enriched K-mers in a GWAS.
- → Analyzed large genetic datasets through online servers and performed statistical tests to correlate genetic markers with phenotypes. Generated a report and delivered a presentation on project results.

#### <u>Lab Assistant:</u> Dr. Greg Owens' Lab, University of Victoria (Summer 2023)

- → Assisted in developing bioinformatics tools for streamlined genetic analysis including Python, UNIX systems, SAMtools, Bowtie, Bwa, PLINK and R. Participated in weekly lab meetings and discussions.
- → Gained experience with various bioinformatic workflows including large dataset filtration, quality control, variant calling, GWAS, and database setup and management with CLI and GUI software.

#### **Computation & Programming Skills**

<u>Software Development:</u> 6+ years experience programming with **Java**, C, C++, and HTML, 3 years experience programming with **Python**, **R**, and **UNIX**. Skilled in object-oriented, functional, and structured programming paradigms, in CLI- or GUI-based coding environments. Comfortable using many data formats (VCF, FASTA, BED/PED), and local, **Git**, and cloud hosted data. **50 WPM typing speed.** 

<u>Bioinformatics Tools:</u> 3 years experience developing and executing scripts for genomic data analysis, using tools like **PLINK**, **SAMtools**, and **BWA**, and 2 years experience handling large genomic datasets in remote computing servers. Skills include performing **genome assembly, variant detection, Quantitative Trait Locus (QTL) analysis**, and **Genome-Wide Association Studies (GWAS).** 

**Data Management & Communication:** Effective and adept communicator, proficient at adapting to serve the current audience. Experienced in **Microsoft Office** products such as **Excel** for data organization and analysis. Capable of generating visual and written data reports and managing datasets in diverse formats. Proficient in **Adobe** products, including Photoshop, Premiere Pro, and Animate, with creative skills in video editing, graphic design, and visual aid development for presentations and reports.

#### Lab Skills

Standard biohazard and safety protocols © Study design  $\bigcirc$  Care of aquatic and terrestrial animals ○ Maintenance of bacterial, plant, and fungal cultures ◎ Use of pipettes ○ Tissue staining and fluorescent marker analysis © Tissue dissection © Sterile media preparation  $\bigcirc$  Microscopy  $\bigcirc$  Cell fractionation DNA, RNA, & protein extraction, isolation, and sequencing © Plasmid preparation  $\bigcirc$ Targeted genome mutagenesis ♥ Mutation screening ♥ RNAi knock-down ♦ ELISA ♥ PCR ♥ Gel electrophoresis 🔾 TLC O Spectrophotometry 🔘 Assay analysis

Professional Experience	
Lifeguard & Swim Instructor City of Surrey (Feb—Sept 2022), City of Delta (June—Sept 2022), City of Victoria (Sept 2022—), City of Saanich (Sept 2022—)	<ul> <li>Responsible for on-site first aid, safety enforcement, patron management, training junior lifeguards, and developing and implementing lesson plans for swimmers with a variety of ages and skill levels.</li> <li>Proud advocate of fun and respect in youth fitness to promote lifelong health and wellness.</li> </ul>
Administrative Assistant & Social Media Manager - CIBC Wood Gundy (May – Sept 2022)	- Managed daily administrative tasks, scheduling client appointments and creating confidential financial reports. Redesigned client segmentation and filing systems. Managed professional social media.
<b>Cashier</b> - Real Canadian Superstore (March – August 2021)	- Operated POS systems, managing 30+ transactions per hour. Assisted with store maintenance and customer service.

#### **Soft Skills**

- → **Dedication to Learning**: Lifelong passion for learning in both biological sciences and computer programming, with a commitment to continuously expanding knowledge and skills. Strong work ethic and motivation to succeed in the rapidly evolving field of genetics and bioinformatics, with a focus on addressing genetic components of human disease, especially in underserved populations.
- → **Problem-Solving and Critical Thinking**: Experience independently troubleshooting and resolving complex issues, from managing bioinformatics workflows to handling critical rescue operations in the pool as a lifeguard. Capable of thinking quickly in emergent and sensitive situations, making informed decisions to ensure safety and procedure adherence, provide direction, and maintain calm under pressure.
- → Professionalism and Ethical Responsibility: Ability to handle sensitive situations with integrity, and adhere to professional standards and ethical guidelines in medical, scholastic, and scientific contexts.
- → Leadership, Teamwork, Empathy and Communication: Experience leading teams and mentoring junior members, fostering a supportive and collaborative environment. Comfort communicating complex biological and technical concepts to peers and non-specialists

#### **Awards**

BC Provincial Achievement Scholarship (Merit-based) \$1,250 CAD (annual, 2021-2025)

**UVic Biotech Research Honorarium** (Application-based) **\$1000** CAD (one time only, 2024)

**CPF Core French Award** (French essay application) **\$300** CAD (one time only, 2021)

\$3000 CAD (one-time only, 2021) **University of Victoria Entrance Scholarship** (Merit-based)













