Aiswarya Prasad

Los Angeles, CA | aiswarya.prasad1998@gmail.com | https://aiswarya-prasad.github.io/

Professional and Leadership Experience

GIVC Startup Extern / Oct 2025 - Present

Double Blind Bio, San Fransico

- 8-week internship at an early-stage startup building an Al-native CRO to streamline clinical trial execution.
- Analysed trends in clinical trial data (SQL, python) across various therapeutic areas to provide additional insights to clients and material to support business development.

Manager, Activator Operations / Jun 2025 - Present

Nucleate HQ, Boston

• Designed an applicant sourcing playbook and delivered training sessions for 17 regional team leaders, helping to streamline operations across the organization.

Director, Strategy and Experts / Oct 2024 - Oct 2025

Nucleate, Switzerland

- Interviewed 8 biotech startup founders using structured evaluation criteria to assess their suitability for Nucleate's Activator cohort.
- Sourced 10+ technical, market, and regulatory experts to advise startups during Activator program workshops.

Consulting Project Manager / May 2024 - Jul 2025

The Consulting Society EPFL, Switzerland

- Led a client project for a bacterial diagnostics startup, delivering market and pricing strategy recommendations based on competitive analysis and stakeholder interviews directly integrated into the company's pitches.
- Mentored junior consultants and provided guidance on research synthesis and presentation skills.

BCG Academy training / Dec 2024

Zürich, Switzerland

 Completed a one-day immersive case workshop on product strategy and customer experience based on a MedTech case. Invited among ~20 candidates from Swiss student consulting societies and organizations.

iGEM Delegate - United Nations Convention on Biological Diversity / Nov 2018

Sharm El-Sheikh, Egypt

• Delegate representing iGEM, an international synthetic biology organization spanning over 65 countries and a network of 86k scientists, advocated for youth inclusion in global biotech policy; co-published a reflection here.

Research Experience

Graduate Researcher - Gut Microbiome & Bioinformatics / Aug 2020 - Present

University of Lausanne, Switzerland

- Designed and executed gut microbiome studies using metagenomics, resulting in 4+ peer-reviewed publications
- Built custom pipelines (Python, R, Bash) and managed collaborations across India, Kenya, and Malaysia
- Reduced pandemic-related project delays by 12 months via strategic collaboration development.
- Co-developed Master's bioinformatics curriculum; student projects contributed to a peer-reviewed publication
- Presented at 4+ international conferences; recognized for clear, engaging presentations

Master's Thesis Researcher / May 2019 - May 2020

Indian Institute of Science, Bangalore

- Identified and set up a low-cost, Nanopore-based DNA sequencing pipeline at 10% of the traditional setup cost.
- Contacted and looped in clinical partners to lead a study identifying gut microbiome shifts in chronic pancreatitis.

Awards and Achievements

Mathilde Agassiz Scholarship (~\$90k, 1st-ranked applicant) / 2020 - 2021

Faculty of Biology and Medicine Fellowship (~\$70k) / 2020 - 2023

Best Selected Talk, Microbiome Virtual International Forum / 2024

KVPY Fellowship (top 0.3%, All-India Rank 335) / 2015 - 2020

Education

PhD in Quantitative Biology, University of Lausanne, Switzerland / Aug 2020 - Aug 2025 BS + MS in Biology, Indian Institute of Science, Bangalore / Aug 2015 - Jul 2020

Interests

<u>Carnatic vocal music</u> – Formal training since childhood; won local contests, performed at cultural events in Switzerland and India; <u>Food and cooking</u> – Posting accessible recipes for vegetarian South Indian food made accessible to those new to the cuisine; <u>Crocheting</u> – Small personal projects and gifts for friends and family.