

Anjali Bhimani

69 Brown St, Box 7709 | Providence, RI 02912 | Phone: (401) 471-9271 | E-Mail: anjali_bhimani@brown.edu

EDUCATION

Brown University, B.S. Computer Science Candidate

Providence, RI, United States | Expected Graduation May 2028

- GPA: 4.0 out of 4.0
- Relevant Coursework: CSCI0170, MATH0100, MATH0520, wrote "GenAI and the Workforce: Will It Reskill or Kill?" article

International School Lausanne, International Baccalaureate Diploma.

Le Mont-sur-Lausanne, Switzerland | July 2024

- 44/45 points
- Relevant Coursework: Visual Representation of Music using Computer Science, Modelling Robot Movement Using the Mathematics Behind Pursuit Curves, Evolution of the Representation of Indian Women in Indian Magazines

RESEARCH EXPERIENCE

Phillip Morris International, Illicit Trade Prevention Research Intern

Lausanne, Vaud, Switzerland | Jun 2024 - Jul 2024

- Responsible for creating and presenting 2 catalogue-style debriefing materials for agencies to help the Illicit Trade Prevention team, part of PMI's Legal & Compliance department, worked 40hrs/week
- Managed a project, researched over 150 brands/products, and synthesized research to design catalogue-style brand boards
- Created a visual dashboard for live data analysis and reviewed the 2023 KPMG reports for 38 markets in Europe

Odders Lab, Project Intern

Remote | Jan 2023 – Mar 2023

- Collaborated in a team to conduct target market research on virtual reality products aimed at the 35+ year-old demographic
- Researched 10 potential competitors in the virtual reality software industry to identify their strengths and weaknesses
- Investigated 5 barriers and crafted innovative strategies to overcome reduced use of virtual reality
- Synthesized all this research into a client presentation, and presented it remotely to an Odders Lab employee

COMPUTER SCIENCE EXPERIENCE

VEX Robotics Club, Founder

Le Mont-sur-Lausanne, Vaud, Switzerland | May 2022 – Jun 2024

- Earned the 2nd place position in the 2022 VEX Spin Up Swiss Qualifications
- Led bi-weekly 2hr long team meetings, designed 3 robots, programmed their functioning, documented design process

Artificial Intelligence and Machine Learning with NVIDIA, Summer Student

Remote | Jul - 2022

- Acquired knowledge in artificial intelligence, machine learning, and neural networks through small-scale Python projects
- Developed a recycling program with the ResNet-18 classification model to assist correct public recycling

Inspiring Digital Enterprise Silver Award

Le Mont-sur-Lausanne, Vaud, Switzerland | Sep - 2020

- Completed online tasks in 5 categories: maker, gamer, entrepreneur, worker, and citizen categories to obtain the final certification
- Acquired knowledge in cybersecurity, programming, entrepreneurship, and digital fluency

COMMUNITY ENGAGEMENT EXPERIENCE

Gender Equity Club, Leader

Le Mont-sur-Lausanne, Vaud, Switzerland | Aug 2022 – Jun 2023

- Led and organized weekly 1.5hr long meetings which consisted of discussions, event planning sessions, and debates
- Initiated events: fundraiser raising over 1000CHF, gender equity in sports event, International Women's Day video

Girls' Coding Weekend, Volunteer

Lausanne, Vaud, Switzerland | Aug 2021 – Feb 2022

- Planned a weekend for girls around Switzerland to explore the field of computer science
- Planned, prepped, and organized activities to teach girls how to code; led coding sessions and presentations during the event

Établissement Vaudois d'Accueil des Migrants (EVAM), Volunteer

Lausanne, Vaud, Switzerland | Aug 2021 – Jun 2022

- Led weekly activities for young refugee children after school to help them transition into Swiss culture, 2hrs per week
- Organized an "EVAM box" to collect toys, recreational games, and materials to provide to the shelter

SKILLS & INTERESTS

Technical Skills: Highly skilled in Microsoft Word, PowerPoint, Excel and G-suite

Languages: Fluent in English and French; Verbal fluency in Gujarati and Hindi

Programming languages: Python, Java, Reason ML, Dr Rackette, Pyret

Interests: robotics, puzzles, writing, cooking