# **EXPERIENCE**

## HEARTY ADVENTURES IN FOOD AND PLAY LAB | RESEARCH INTERN

Mar 2023 – Jul 2023 | PI: Dr. Rohit Ashok Khot

- Developed a smartphone game designed to encourage real-world activities that support human gut health
- Contributed to the design of the app in accordance with the research goals

#### TWILIO | SOFTWARE ENGINEER

Aug 2022 - Feb 2023

- Working in the Auth team on the Role-Based Access Control (RBAC) platform
- Developing an internal tool and API endpoints that can be integrated with other Twilio products

## MIT MEDIA LAB | RESEARCH INTERN

Feb 2022 - Jul 2022 | PI: Prof. Pattie Maes

- Worked with the Fluid Interfaces group on the Joie project for anxiety management using Affective Brain-Computer Interfaces
- Designed and developed a neurofeedback training protocol using electroencephalography

## **EXERTION GAMES LAB** | RESEARCH INTERN

May 2021 - Jan 2022 | PI: Prof. Florian 'Floyd' Mueller

- Explored Electrical Muscle Stimulation (EMS), a body actuating technology, for novel interactions between users and systems
- Designed social bodily games using EMS to study shared agency between multiple users and the EMS system

#### TWILIO | SOFTWARE ENGINEERING INTERN

Jun 2021 - Jul 2021

- Contributed to the Role-Based Access Control (RBAC) platform using the vaadin framework
- Developed API endpoints for the access manager service (XMS)

## PUBLICATIONS AND PRESENTATIONS

# CHI 2024 FULL PAPER

Go-Go Biome: Evaluation of a Casual Game for Gut Health Engagement and Reflection

## **UIST 2023 FULL PAPER**

Joie: a Joy-based Brain-Computer Interface (BCI)
ACM DIGITAL LIBRARY

## **UIST 2023 DEMOS**

Demonstration of Joie: A Joy-based Brain-Computer Interface (BCI) with Wearable Skin Conformal Polymer Electrodes
ACM DIGITAL LIBRARY

## **CHIPLAY 2023 FULL PAPER**

Fused Spectatorship: Designing Bodily Experiences Where Spectators Become Players ACM DIGITAL LIBRARY | YOUTUBE

#### **CHIPLAY 2022 WORK-IN-PROGRESS**

TouchMate: Understanding the Design of Body Actuating Games using Physical Touch ACM DIGITAL LIBRARY | YOUTUBE

## INVITED SPEAKER

QTalks about Quantum Games, QTurkey (Dec 2020): Gamifying Quantum Computation YOUTUBE

# **PROJECTS**

# **QLOGIC** | GOOGLE PLAY

Quantum computing puzzle game developed in React Native

# SPEECH PROGRAMMER | GITHUB |

YouTube

Open-source web application to convert speech commands to C code

#### MEDNET OUTREACH | GOOGLE PLAY |

APPLE STORE

Telemedicine app developed using the Twilio Video API with the Mednet Labs team

## VOICE QUIZ | GITHUB | YOUTUBE

Voice-controlled quiz app developed in React Native

## **EDUCATION**

#### **SMU GUILDHALL**

MASTER OF INTERACTIVE TECHNOLOGY IN DIGITAL GAME DEVELOPMENT (SPECIALIZATION: SOFTWARE DEVELOPMENT) 2023 - 2025

#### **BITS PILANI- GOA**

B.E. COMPUTER SCIENCE M.Sc. Physics 2017 - 2022

#### SKILLS

## **LANGUAGES**

C/C++ • Java

JavaScript • HTML/CSS

#### **FRAMEWORKS**

React • React Native • Flutter

# **TEACHING**

# Teaching Assistant Computer Programming

Mar 2021 - June 2021 Jan 2020 - May 2020 Jan 2019 - May 2019

# **Teaching Assistant**

## **Object Oriented Programming**

Aug 2020 - Dec 2020 Jan 2020 - May 2020

# YouTube Tutorials

Linux Fundamentals C Programming

Python

Object-Oriented Programming React Native Windows

Verilog

Theory of Computation

Compilers

Game Development (Unity)