# SOORAJ ARAKKAL

soorajarakkal@gmail.com ♦ +1 (587) 568-9055 ♦ Edmonton, Alberta

sooraj-beep.github.io github.com/Sooraj-beep linkedin.com/in/sooraj-arakkal

## **EDUCATION**

#### **University of Alberta**

Sep 2018 – May 2023

- Major: Computing Science, B. Sc.
- **Dean's Honor Roll:** For 2018 2019, 2019 2020 academic years.
- Undergraduate Scholarship for academic excellence: 2019-2020.

## **EMPLOYMENT**

Amazon May 2022 – Aug 2022

Software Development Engineer Intern

- Created a website allowing clients to define and manage customer cohorts, facilitating personalized recommendations.
- Engineered API endpoints for handling CRUD requests saving 36,000 hours and \$1.6 million annually.
- Implemented authentication, authorization, and input validation to ensure app security and robustness.
- Collaborated with colleagues to ensure client requirements were met, assuming full ownership of the project from initial design to successful implementation.

Interface Fluidics Limited Sep 2021 – Apr 2022

Computer Science Co-op

- Refactored GraphQL queries resulting in 7500% faster data access time.
- Revised existing image analysis module which decreased task completion time by 500% and mouse clicks by half.
- Created an algorithm in Python to numerically sort (using regex) and stack images from the database.
- Developed an algorithm to convert images into video using Python and FFmpeg.

Sparrow Lending PBC. May – Jun 2021

Full-Stack Software Developer

- Wrote backend code that handled external HTTP requests from third party endpoints.
- Commended for clear communication and unparalleled willingness to learn.
- Gained experience in AWS Lambda, DynamoDB, GraphQL, and styling in CSS using Bulma.io.

University of Alberta Jan – Apr 2021

Undergraduate Teaching Assistant – Course: Formal Systems and Logic

- Assisted professor in setting the difficulty of the course, grading student assignments, and replying to queries.
- Gave 200 students detailed midterm feedback which contributed to 10% higher average marks in final exam.

#### **PROJECTS**

## **Vocabulary Explorer (Screencast)**

- Developed a website that generates interactive word graphs based on Cree words and their domains.
- Reduced graph load times from 10 to 0.5 seconds using the lazy loading design pattern.
- Implemented Continuous Integration/Continuous Deployment (CI/CD) pipelines to streamline the development process, enabling efficient code deployment and version control.
- Incorporated Jest for unit testing and Cypress for E2E testing, elevating code quality and system reliability.
- **Utilized:** React, d3js, MUI, Jest, Cypress

#### MobiLibrary (GitHub)

- Developed an Android app using Java. 6-member team. Allows users to lend and borrow books.
- Utilized: Java, Figma, Github, TravisCl, Firebase

## **TECHNICAL SKILLS**

Proficient: Python, R, JavaScript, Java, C++, SQL, GraphQL, AWS, React, Excel, VBA.

Familiar: Rust, GCP, Prolog, Lisp, Flutter.