# Pirooz Seyf Askari Barkoosaraei

🕈 Toronto, ON | 🛘 (+1) 647-774-4891 | 💌 piroozsab | 🚱 piroozbarkoosaraei.com | 🗘 piroozb | 🛅 pirooz-barkoosaraei

#### About Me\_

**Languages and Databases** Python, Java, C#, HTML, CSS, JavaScript, Visual Basic, MongoDB, SQL, Ruby Other Technologies Git/Github, Unix, Microsoft Suite, Visual Studio, Intellij IDEA, Pycharm, .NET **Soft Skills** Teamwork, Critical Thinking, Time Management, Communication, Problem-Solving

## Work Experience

#### **Kidney Health Education and Research Group**

**♀** Toronto. ON

PYTHON DEVELOPER

- Helped develop back-end scripts using **Python** libraries **Pandas** and **Requests** for kidney research.
- Displayed **critical thinking** skills by figuring out solutions for end goals and implementing these solutions in projects.
- Cooperated with other members of the Data team to collect data with 95% accuracy.

**PCNIX Toronto** 

**♀** Toronto, ON

COMPUTER TECHNICIAN (CO-OP)

## Feb 2019 - Jun 2019

**M** Oct 2021 – Mar 2022

- Deciphered problems with computer hardware and software and then devised a plan to correct them.
- Demonstrated skills in computer assembly and taking safety precautions to carefully analyze hardware issues.
- Achieved a 90% in client satisfaction by efficiently solving and effectively repairing computer-related problems.

## **Projects**

#### **Canadian COVID-19 Timeline**

</>
EngHack

DEVPOST.COM/SOFTWARE/COVID-19-TIMELINE-CANADA

🛗 Jun 2021 – Ongoing

- Developed covidtimelinecanada.codes using HTML, CSS, SASS and Javascript to showcase a COVID-19 timeline of Canada.
- Implemented and connected a COVID-19 API with Chart.js to graph COVID-19 cases in Canada with 95% accuracy
- Utilized the Google News API to make the graph interactive so that users can view news related to the pandemic of specific dates

**Connect 4 Discord Bot** 

</>
RUHacks

DEVPOST.COM/SOFTWARE/DISCORD-CONNECT-4

- **May** 2021
- Developed a Discord bot using **Python** and the **Discord.py** API to allow users to play connect 4 against friends or an AI.
- Implemented a **mini-max** algorithm to efficiently and effectively search for the most optimal move for the situation.
- Utilized a **Google Cloud** virtual machine allowing the bot to run 24/7
- Completed and deployed the project in under 48 hours

#### **FatBite Workout App**

</> University of Toronto

## Oct 2021 - Dec 2021

- GITHUB.COM/CSC207-UOFT/COURSE-PROJECT-SPHERICAL-MIRACLE
- Designed and developed an app to create workout schedules for the week using Java, following Clean Architecture rules
- Implemented design patterns for classes with similar structures or implementations for program scalability
- Effectively communicated and coordinated with the team to split up the work and when they should be completed
- Ended with a grade of 95% from our teaching assistant for the idea and execution of the project

### **Education**

#### **University of Toronto, St. George Campus**

**♀** Toronto, ON

CANDIDATE FOR B.Sc. IN COMPUTER SCIENCE AND COGNITIVE SCIENCE

Sep 2020 - Ongoing

- Cumulative GPA: 3.7/4.0, 2020-2021 Dean's List
- Relevant Coursework: Object-Oriented Programming, Sorting Algorithms, Recursion, Time Complexity, Graph Theory, Algorithm Analysis, Clean Architecture, SOLID Design Principle, Design Patterns

## Volunteer Services\_

#### **Shadowland Theatre**

**♀** Toronto, ON **#** June 2018

**ACTIVITY SUPERVISOR** 

· Supervised and facilitated children doing activities in the park such as face painting, stilt walking, and creating bird masks