# **Prinsa Patel**

prinsaptl@outlook.com | (647) 571 7210 | GitHub | LinkedIn

## **EDUCATION**

**University of Pennsylvania,** *Masters in Computer Science (MCIT)* 

Key Courses: Data structures & software design, Computer systems programming,

Aug 2022 - Dec 2024

Philadelphia, PA

CS mathematical foundations, Software development

**University of Toronto,** Honors Bachelor of Science with High Distinction, Biochemistry & Law

Toronto, ON Sept 2017 – Apr 2021

Cumulative GPA: 3.83, Dean's List

#### TECHNICAL SKILLS

Languages: Java, Python (Pandas, Matplotlib), JavaScript, TypeScript, C, SQL, NodeJS, HTML, CSS, Assembly, Bash

Framework and Tools: React, Firebase, Supabase, Git/GitHub, Docker, Vite

Additional: Agile Methodologies, Unit & Integration Testing (JUnit, Valgrind), Power BI, Tableau, AutoCAD

**Certification:** CodePath Web Development (2023), Data Analyst (2021)

## **PROJECTS**

Civic Central

May - August 2023

 Developed a civic engagement application using React, Typescript, and Vite, leveraging Google Civics API and Google Cloud Suite services to provide comprehensive election information based on user input.

Penn-Shredder

May - August 2023

Designed and developed a shell in C, implementing process runtime restriction, input/output redirection, and two-stage pipeline, showcasing advanced systems programming skills and low-level system call proficiency.

**COVID Data Analyzer** 

May - August 2023

Utilized appropriate data structures, design principles, and patterns to create and develop a Java application
that reads and interprets CSV and JSON data files, employing a state machine approach, to extract content and
perform analysis based on user input.

Machine Code Assembler / Dis-assembler

Jan – Apr 2023

 Developed efficient and reliable C libraries for seamless translation between assembly language and binary files, showcasing system-level programming skills and comprehension of software architecture.

Text to Website

Sept – Dec 2022

- Leveraged the power of **Python** and **HTML** to create a program that seamlessly transforms resume text files
  into visually appealing and professionally formatted HTML files.
- Debugged complex technical issues, such as parsing various data formats and optimizing performance, demonstrating analytical thinking and problem-solving skills.

Single-Player Game Suite

Sept - Dec 2022

- Developed "Blackjack" Solitaire, "Evil" Hangman, Tower Blaster, and Battleship game in Java/Python, showcasing ability to manage versions effectively using GitHub.
- Demonstrated expertise in key software design concepts, including comprehensive class structure design, meticulous documentation practices, and rigorous unit testing.

## PROFESSIONAL EXPERIENCE

## **University of Pennsylvania**

Philadelphia, PA

Teacher Assistant for Software Development Course, Penn Engineering

Jan 2023 - Present

- Facilitating student learning through individual and group instruction, lesson planning, and assessment, as demonstrated by successful contributions to the academic success of **200+** students in MCIT.
- Strong organizational and communication skills by leading weekly debugging sessions, holding office hours, grading, and effectively managing multiple tasks while prioritizing responsibilities as required.
- Excellent interpersonal skills demonstrated by providing constructive feedback to 80+ students relating to their coding projects, collaborating with faculty, and building positive relationships.

#### Safetech Environmental Consulting Ltd.

Toronto, ON

Special Projects, Department of Engineering

May 2021 - Dec 2022

- Optimized technical product reports by analyzing data, creating clear and effective visualizations using **AutoCAD**, and delivering compelling conclusions to clients, resulting in a **20%** reduction in budget costs.
- Collaborated with cross-functional teams of designers, engineers, and managed projects to launch successful
  client satisfaction strategies, utilizing agile methodologies and industry trends.

#### **Sunnybrook Health Sciences Centre**

Toronto, ON

Clinical Research Analyst, Department of Anesthesia

Sept - Dec 2019

- Individually managed 4 anesthesiology research studies by examining daily patient chart reviews (30+ charts daily) to collect relevant medical history and determine eligibility for each study.
- Maintained and updated RedCap system to capture and create clean databases for all clinical studies so that it can be used for statistical analysis.
- Presented and summarized weekly results to senior management to optimize recruitment strategies, which
  increased total study participants by 54% across all ongoing studies.

#### **ADDITIONAL INFORMATION**

• Social Impact: Co-Director for MCIT Student Association (2022-2023), Grace Hopper Attendee (2023), Admissions Ambassador (2023), Sickkid's Child Life Support (2017-2018), Math Kangaroo Coordinator (2018)