Prinsa Patel

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

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

Cumulative GPA: 3.83, Dean's List

Sept 2017 - Apr 2021

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)