

SHARDOOL PATEL

647-546-5759 | patelshardool@gmail.com | [linkedin.com/in/sp97](https://www.linkedin.com/in/sp97) | github.com/startsup

EDUCATION

McMaster University

BEng Software Engineering & Embedded Systems - 3.9 GPA

Activities & Achievements: Mac AI, Intramural Soccer. Dean's Honor List 2017, 18.

Sept. 2016 – April 2021

Hamilton, ON

TECHNICAL SKILLS

Languages: Java, Python, C#, Javascript/HTML/CSS, SQL, NoSQL, GraphQL, Bash

Frameworks: React.js, Angular, Node.js, Spring, Hibernate, Express.js

Tools: Git, Jenkins, GCP, AWS, JIRA/Azure DevOps, Unix, Docker, Kubernetes

Libraries and Standards: pandas, NumPy, scikit-learn

EXPERIENCE

Loadlink Technologies

Software Engineering Intern

June 2020 – Sept 2020

Remote

- Owned the re-design and implementation of the core market-data visualization platform for **18k+** customers.
- Implemented client-side caching strategy and lazy loaded modules to improve load times by **30%**. (*Angular*)
- Developed re-usable modules for searching and visualizing market areas using Google Maps API.

ArcelorMittal

Software Engineering Intern

May 2019 – April 2020

Hamilton, ON

- Applied Object oriented design to build REST APIs and UI features for sales platforms. (*Java, Angular*).
- Standardized Jenkins Pipelines for **30+** applications, reducing configuration time by **99%** and maintenance by **87%**.
- Created and deployed NuGet packages to Azure Artifacts improving developer productivity by **90%**. (*.NET*)
- Deployed Kubernetes Instance on-premise and created pipelines to run QA environment on Kubernetes.

Autonomous Robotic and Vehicle Innovations

Software Engineer

Nov. 2018 – May 2019

McMaster University

- Led obstacle detection sub-team to implement modules for parsing raw sensor (LIDAR & radar) data.
- Implemented pub/sub topics with (ROS) nodes for on-campus accessibility autonomous vehicle. (*Python*)

PROJECTS

PanPal - MedHack Winner | *Python, scikit-learn, GCP Prediction platform*

Sept. 2020

- Spearheaded the development of a spectral clustering model to assign COVID-19 patients into support groups.
- Deployed ML model to Google Cloud Platform to on-board new patients.
- Won **2nd** place based on technical complexity and social impact at MedHacks (**1000+** participant Hackathon).

TrnTable | *React, Firebase, OAuth2, Spotify API, Twitch Pub/Sub*

Nov. 2019 – Feb. 2020

- Developed and deployed a React web-app to let users host realtime music sessions using their Spotify accounts.
- Deployed a Node.js server with OAuth2 authorization flow for Spotify API.
- Designed NoSQL database schema to store and update session information across **100+** users in realtime.
- Added Twitch extension integration using Twitch pub/sub and Node.js backend.

DriveSafe | *Java, Google Maps API, Multi-Threading*

Feb. 2019 – Apr. 2019

- Implemented hashing for Geo-location data structure to allow **O(1)** location lookup.
- Implemented Dijkstra's algorithm to find the shortest and safest routes from **1 Million+** data points in under **1s**.
- Followed OOP principles to build high cohesion and low coupling modules.

LEADERSHIP

Workshops Lead - Developer Student Club: Organized **5** technical events with **150+** combined attendees for the fall 2020 term.