

# Shardool Patel

shardoolpatel.com

✉ shardool\_patel@hotmail.com

☎ (647)-546-5759

in Shardool

🔗 startsUp

## EDUCATION

---

### McMaster University

*Software Engineering and Embedded Systems; GPA: 3.9;*

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

Hamilton, ON

*Sept. 2016 – Apr. 2020*

## SKILLS

---

- **Languages/Frameworks:** Java, Python, C#, Javascript, TypeScript, Go.
- **Database:** Oracle 10/11, Postgresql, NoSQL, GraphQL
- **DevOps:** Jenkins, Kubernetes, Azure, webpack, Ansible
- **Machine Learning:** scikit-learn, pandas, TensorFlow

## EXPERIENCE

---

### Loadlink Technologies

*Software Engineering Intern*

Remote

*Jun. 2020 - Aug. 2020*

- Redesigned the core data visualization platform incorporating Material Design to resolve end-user pain points.
- Spearheaded development of interactive data visualization platform using Angular 10 and Google Maps API, giving valuable insights to **18k customers** across North America.

### ArcelorMittal

*Software Engineering Intern*

Hamilton, ON

*May 2019 - Apr. 2020*

- Applied Object oriented design to build REST API and UI features for sales platforms using .NET, Java, and Angular.
- Standardized Jenkins Pipelines for **30+** applications, reducing configuration time by **99%** and maintenance by **87%**.
- Created and deployed NuGet packages Azure Artifacts improving developer productivity by **90%**.
- Setup Kubernetes on-premise and created pipelines to build containers and deploy to Kubernetes.

### Autonomous Robotic and Vehicle Innovations, McMaster University

*Software Engineer*

Hamilton, ON

*Summer 2012 and 2013*

- Implemented pub/sub for a sensor network in an autonomous vehicle using Raspberry Pi and Arduino.
- Lead object classification sub-team to use sensors (LIDAR, stereo camera, radar) for classification.
- Followed agile methodology to design, develop, and test software.

## PROJECTS

---

### PanPal - MedHacks 2020 Winner (Python, Pandas, Scikit-learn)

Sept. 2020

Using ML to create communities and support groups for COVID-19 patients with similar conditions.

- Spearheaded the development of unsupervised clustering model using K-Means and Spectral Clustering for assign patients into relevant groups.

### TrnTable (React, Node.js, Firestore, Spotify API)

April. 2020

A web app for hosting real-time music party sessions.

- Built a Node.js express server with oauth2 authorization flow to integrate Spotify API and used Firestore to allow users to host sessions on a React App.
- Developed a Twitch extension with React and Node.js for broadcasters to let viewers request music.

### DriveSafe (Java, Google Maps API, Multi-Threading)

Feb. 2019

Route Finder that avoids accident prone zones.

- Implemented modified version of Dijkstra's Algorithm to find the shortest and safest routes from 1 Million+ geo-location data points in less than 1 sec.