# Sidhant Sharma

s275shar@edu.uwaterloo.ca | (647) 965-2505 http://sidhantsharma.net

Github://sidhantSharma12 | Linkedin://sidhant-sharma-4a2a3a147

# **EDUCATION**

### **3BCOMPUTER ENGINEERING**

Cumulative Average: 84% May 2020 | Waterloo, ON University of Waterloo

# **SKILLS**

### **SOFTWARE**

- •Java •Python •C++ •C
- •HTML5 •CSS3 •JavaScript
- •SQL •NoSQL •Bash •Go
- •Sass •MATLAB

### Frameworks, Libraries, & Tools:

- Docker Kubernetes React
- Neural Networks TensorFlow
- Node Flask Express
- React Native MongoDB
- PostgreSQL Multithreading

#### Familiar with:

- AWS Spring AngularJS
- JQuery Apache Tomcat
- Jenkins

### **HARDWARE**

- Arduino VHDL ARM ISA
- Oscilloscopes
  Power meters
- Signal Generator

### Knowledge of:

- Computer Architecture/Interface
- Operating Systems ISR DMA
- Parallel processing Buses

# **INTERESTS**

- •Algorithms •Machine Learning
- DevOps Cricket

# **ACTIVITIES**

- Soccer Intramurals
- Director for Engineering Society
- UW Cricket Club

# Scholarships

- Adel S. Sedra Scholarship
- Waterloo President's Scholarship
- Best Cricket Player Award

# **EXPERIENCE**

# KATERRA | SOFTWARE ENGINEERING INTERN

May 2018 - Aug 2018 | San Francisco, CA

- Created a convolutional neural network to analyze and identify buildings across a data set of images using TensorFlow
- Built a CI pipeline which automated the process of building and testing containerized microservices
- Packaged backend microservices in Docker containers and deployed them to a Kubernetes cluster on AWS
- Developed a web scraper in python to collect geographical data on 3k+ counties across United States

### **CAPCO** | SOFTWARE ENGINEERING INTERN

Sep 2017 - Dec 2017 | Toronto, ON

- Built a Java goal tracker feature for an online banking platform that allows 10k+ users to set aside money for a specific item
- Introduced caching mechanism to over 30 endpoints which increased overall retrieval speed by 60%
- Developed a Python batch job which corrected and transformed 25k+ invalid customer documents

### IBM CANADA LTD. | SOFTWARE DEVELOPER

Jan 2017 - Apr 2017 | Markham, ON

- Created React application that leveraged GitHub services to allow 200k+ users to elegantly manage their codebase
- Improved efficiency of bash script to decrease deployment time by more than 20%
- Redesigned MongoDB database schema to improve data retrievability by 10%

### HUBHEAD CORPORATION | JAVA/JAVASCRIPT DEVELOPER

May 2016 - Aug 2016 | Markham, ON

- Developed Java plug-in that automatically finds errors in user data and suggests them to fix it
- Built UI data form using AngularJS to allow users to manually change properties of each data entry
- Performed dynamic SQL queries to extract data based on user input

### **PROJECTS**

**RENT ME** (React, Node.js, MongoDB)

Built an application which allows rental of various household and electronic appliances, using Cloudinary for storage of images

**RATE IT** (React Native, Flask, MySQL)

Allows users to mark and review popular events on a map by integrating Google Maps API. They can search and filter these activities based on the proximity from their location

### **FOODIE – HACK THE SIX 2017** (React, Express, MongoDB)

An application which gives home chefs a platform to market and sell their food. Users can filter chefs by location and cuisine type