# Samta Priya Jain

Computer Science 3A | spjain.ca | spjain@uwaterloo.ca | 647 860 5622

## **SKILLS**

Languages: Javascript/ES6, Java, Python, HTML, CSS, EJS, C#, C, C++, SQL Technologies: React, React Native, Node.js, Polymer, Appium, Cucumber, JMVC

Tools: Git, Unix, PyCharm, IntelliJ IDEA, Jenkins, JIRA, Unity

## **EDUCATION**

University of Waterloo | Honours Computer Science Co-op

Candidate for Bachelor of Computer Science, Sept. 2018 - April 2023

#### **EXPERIENCE**

Intelex Technologies | Mobile Software Development Intern

Jan - Apr 2020 | Incoming Sept 2020

- Improved mobile app's image processing by implementing image decoding, type conversion and resizing using React Native,
  Java, and Objective C
- Improved UI and state handling of mobile QR code login for iOS and Android apps
- Reduced feature BDD testing time by 10% by improving test scalability and reducing redundancies using Cucumber
- Collaborated to migrate mobile app automation suite to Appium

**Veeva Systems** | Software Engineering Intern

May 2019 - Aug 2019

- · Launched product demo using React, integrating search and data management widgets to fetch live updates from API
- Implemented data customizability on dynamic hierarchical graph visualization used 9100+ times monthly, using JMVC, EJS, Sass, D3
- Improved UI coherence and usability across the product by supporting custom entities and relationships of the user's specifications
- Developed interface of interactive force-directed graph widget that visualizes complex relationships using Polymer, D3

WatLock | Software Team Co-Lead

Oct 2018 - Present

- · Leading SEDRA design team of 52 members to engineer airlock for Mars colony
- Directing projects to build UI for astronaut interface and construct server communication methods using Arduino and C

The Lions Byte | Executive

Sept 2017 - June 2018

Conducted workshops on web development and Python for new developers, judged final submissions of two hackathons

#### **PROJECTS**

#### MealRelief

Built anonymous food donation web app using React, Azure Maps API at Hack The 6ix 2020

## Forest Fire Damage Predictor

- Applied machine learning regression Random Forest, predicts amount of land damaged by analyzing environmental data
- Used Python with Pandas, Numpy, and Scikit libraries to prepare, train, and test data with 95.08% accuracy

## **Pocket Observatory**

Created Android VR app simulating immersive night sky experience using Unity, C# at Hack The 6ix 2019

#### **AWARDS**

- First Place in school for Canadian Computing Competition in 2017, 2016, 2015
- 8th worldwide, DECA's Business Finance Series, 2018