Samta Priya Jain

Computer Science 2B | 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

EXPERIENCE

Intelex Technologies | Mobile Software Development Intern

Jan 2020 - Apr 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

GrowCeries

Built customer traffic data collector prototype using React, Google Maps API at Hack the North 2019

Angry Antarctic

· Created 2D Unity game inspired by Angry Birds using C# and Unity's physics engine, designed 10 levels of gameplay

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

AWARDS

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

EDUCATION

University of Waterloo | Honours Computer Science Co-op

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