Aleem Haq

aleemulhaq@gmail.com | +1 (905) 317 - 6224

aleemulhaq.github.io

linkedin.com/in/aleemhaq

Skills

Programming Languages

Java Python C# .NET Javascript (ES7+)

Libraries & Frameworks

Ruby on Rails Django PostgreSQL PyTest JUnit NumPy

Development Tools

Unity (game engine)

Docker Jenkins iOS

AWS

Appium

Agile & Git workflow

Web

Html, CSS React.js Node.js

Project

Casino VR, Behavioral Economics

Virtual reality casino environment, built using C#, Unity (game engine) & SQL, to conduct experiments on risk aversion behavior

Education

BAin Computer Science, Honors

Graduated May 2022

McMaster University | Hamilton, Canada

Experience

Software Engineer

6 mo, Mar - Aug 2021

Equestrian Show Manager | Hamilton, Canada

- · Project Owner & lead full-stack Engineer
- Moved manual-in person payment to an online authenticated payment service, using Ruby on Rails, Javascript and the Square API
- Rewrote our frontend components in React.js to improve user experience
 received positive reviews

Software Engineer

1.5 yr, Apr 2018 - Aug 2019

theScore | Toronto, Canada

- Collaborated across multiple teams to develop, test & launch the Score's Android & iOS mobile gambling applications
- Responsible for testing Geolocation & Bet API, to verify betting features are inaccessible in States with an effective online gambling ban
- Automated testing for various network connection health & types

Software Engineer Co-Op

1 yr, May 2016 - Aug 2017

theScore | Toronto, Canada

 Developed a UI test automation framework with Appium for Android and iOS applications, reducing a 2 week manual testing process to a 15 hour automated CI/CD pipeline

Software Engineer in Test (SDET)

6 mo, Aug - Dec 2021

Urbint | NYC, USA

- Developed a tool & web-app to monitor & conduct performance tests for the Ubrint API & visualize metrics, integrated with Datadog, Jenkins & Docker
- Profiled API & SQL queries, and optimized them to decrease average HTTP request response rate by -63% (800ms to 300ms)
- Rewrote & modernized documentation for test infrastructure reducing new hire ramp-up time from 1 week+ to 1 day