

Saurav Kharb

#503, 4322 7th Ave NE Seattle NE WA 98105 | skharb@uw.edu | (206)637-5483|

Website: <https://sauravkh.github.io/>

SUMMARY OF QUALIFICATIONS

- Sophomore in Informatics interested in Machine learning, Data Programming and Web Development
- **Languages:** Java, R, Python, Javascript, HTML, CSS, Node.js, SQL, MongoDB
- **Technical Skills:** Sci-Kit Learn, OpenCV, REST API's, JQuery, Bootstrap, ggplot2, Git
- **Leadership Skills:** Co-Founder and CTO of Imposter Blocker, manage and supervise two developers

EDUCATION AND ADDITIONAL COURSEWORK

University of Washington, Seattle

Sept 2016- June 2020

Degree: Bachelor of Science in Informatics

- *Current Coursework:* Design Thinking, Client-Side Web Development and Intro to Economics
- *Upcoming Coursework:* Machine Learning, Information Systems Analysis, Project Management, Data Structures and Algorithms (Java)

Coursera and edX (Online technical coursework)

June 2016-Present

- Introduction to R for Data Science, Microsoft
- Google Trends Data Mining using R, Udemy
- Machine Learning Foundations: A Case Study Approach, University of Washington

WORK EXPERIENCE

Undergraduate Research Assistant | Foster School of Business

October 2016-Present

- Work under Professor Abhishek Borah and mentor at Microsoft
- Automate data scraping using API's
- Process data and provide analysis using R programming language

Co-Founder | Imposter Blocker

July 2017-Present

Security company that provides analysis report by detecting phishing websites using computer vision.

- Grand Prize Winner - AngelHack Global Hackathon, Seattle
- Impostor Blocker's ThreatDetector engine actively scans the entirety of publicly known malicious sites using state of the art machine learning technology combined with manual oversight to deliver the most comprehensive and current threat intel available.

Web Development Intern | Newbook Digital Texts

April 2017-June 2017

- Part of the Website Team for The Baki Project under Prof. Walter Andrews working to build a Multilingual Web Platform using Omeka and Php

PROJECTS

Free Kick Predictor | Runners up at Seattle Sports Hackathon

June 2017-Present

- A soccer freekick predicting app that lets users bet over any upcoming freekick in real time
- Working on pivoting to augmented reality

Decompile

Skills used: Python, Javascript, Natural Language Processing API's

- Takes a given text, and reduces its lexicon to a more accessible reading level

INVOLVEMENT

- Member of Climbing Club at UW. Hiking enthusiast since 8 years