SAMEE SHAHOOD

sameeshahood11@gmail.com | 613 - 601 - 2896 | samee-shahood.github.io

EDUCATION

Bachelor of Computer Science - Carleton University Concentration in Software Engineering, Minor in Statistics, CGPA 10.9/12 GPA (A)

09/2019 - PRESENT Ottawa, ON

05/2020 - 08/2020

REMOTE | Ottawa, ON

16 WEEKS

WORK EXPERIENCE

Modem Optical Engineer Intern - Ciena

MATLAB SourceTree

- Communicated and worked with the modem optical team to optimize and improve module testing
- Used Matlab App Designer to create a standalone application to debug DCO Modules, allowing lab workers to debug modules without a Matlab license
- Analyzed tests performed on pluggable transmitters using application designed by Ciena called DnA

08/2020 - 12/2020

REMOTE | Ottawa, ON

Teaching Assistant - Carleton University

- Engaged with students to improve their overall understanding of the course material
- Conducted course tutorials through applications such as Zoom and BigBlueButton
- · Corrected students assignments on time with careful attention to detail

VOLUNTEERING

Project Developer - CU BluePrint

Python Flask

 Using Flask, Python, to contribute to developing the backend of a customer-relationship platform for a non-profit interest-free lending organization 05/2020 - 03/2021 REMOTE | Ottawa, ON

PASSION PROJECTS

CheckTheNumbers

DYNAMIC HOCKEY FANTASY WEBSITE

JavaScript MongoDB NodeJS AngularJS ExpressJS
SocketIO NHL API

- A dynamic website project whose goal is to serve as a modified hockey fantasy website
- Used MEAN Stack and socketIO to create a dynamic fantasy hockey website with a user system, creating a platform for users to play fantasy hockey
- Created a scoring platform based off real NHL players by fetching data from the official NHL API

DataOnTarget

samee-shahood.github.io/DataOnTarget/

Python HTML CSS API

- A website which used NHL data to produce a metric representing the quality of shots against when X player is on the ice
- Fetched shot position and ice time game data from the NHL API to create a shot quality based metric in order to use HTML and CSS to represent the metric on a website

AWARDS

Carleton University 2019/2020 **Dean's List Recipient C J Mackenzie Scholarship** Recipient for the 2020/2021 academic year

Admitted to Carleton University with **Bachelor of Computer Science Entrance Award** scholarship

PROGRAMMING LANGUAGES

JavaScriptPythonJavaMatlabNodeJSSocketIOHTMLCSSExpressJSFlaskMongoDBCAngularJS

TOOLS

Git API Adobe Photoshop

MiniTAB SAS SourceTree

Confluence/ITRA