# NAYMUL HOSSAIN

naymul.com — n5hossai@uwaterloo.ca — in/nay — github.com/n5hossai — (+1) 289 668 8130

## SKILLS

- · Languages: C++, C#, C, Go, Java, Python, JavaScript, Git, Docker, R, SQL, MATLAB
- · Tools & Frameworks: React, Node.js, AngularJs, Bootstrap, jQuery, Django, Flask

#### **EDUCATION**

# University of Waterloo

Sept '17 - Aug '21

Major: Bachelor of Mathematics, Honours Computational Mathematics

Minors: ★ Computer Science ★ Statistics ★ Combinatorics & Optimization

#### EXPERIENCE

#### bKash Limited

Software Engineering Intern (Full Stack Developer)

May - Aug '19

- · Integrated a conversational agent in Facebook, automating customer service with **Dialogflow**
- · Developed Messenger's WebView with **React**, and manipulated its *DOM* with **AngularJS**
- $\cdot$  Implemented bKash USSD **API** with messenger, and increased transaction efficiency by 15%

## icddr, b

Software Engineering Intern (Data Analyst)

June – Aug '18

- · Built a classifier, using Microsoft Azure's CNTK model, by utilizing Python and R
- · Facilitated medical team of icddr, b by identifying land covers of remote areas with the classifier

# **Nerd Community**

Software Engineering Intern (Front End Developer)

May – Aug '17

- · Developed webpages, created registration and recruiting forms using **Node.js** to be automated
- · Implemented UI changes by converting static elements to responsive components using jQuery
- · Integrated educational contents and preparatory materials using WordPress and FileZilla

## University of Waterloo

Computer Science Tutor

Sept '19 – Dec '19

· Taught university athletes up to  $3^{rd}$  year level of Computer Science courses

### **PROJECTS**

Stratego

- $\cdot$  Implemented a multiplayer functionality game engine with interactive graphics
- $\cdot$  Applied object oriented C++ principles, systematized with design patterns

Protein-Fold Built a model to determine protein structure using K-fold Cross-Validation

·Delivered a 97% accuracy, with MSE & RMSE supporting the findings

VersionSway ·Built a version-controlling system using object oriented C++ principles

 $\cdot$   $\square$  TCP-Socket  $\cdot$  Created a TCP Socket program, in a client-server environment for file transfers

### AWARDS & EXTRACURRICULAR ACTIVITES

\* University of Waterloo Bengali Student Association, President

Jan – Apr '19

\* University of Waterloo President's Scholarship of Distinction

Sept - Dec '17

\* StarterHacks, Development Mentor

Jan '20