# **Anmol Shrestha**

| Box #6288, 4 Farrington Square, Bethlehem, PA 18015 | (484)747-3285 |

shrestha.anmol.as@gmail.com | www.linkedin.com/in/shrestha-anmol | https://github.com/shresshres

## Education

Lehigh University, Bethlehem, PA18015

May 2021

Bachelor of Science in Computer Science

GPA: 3.89

Physics minor

Honors: Dean's list Fall 2017, Spring 2018, Fall 2018, Spring 2019, Summer 2019, Dean's Scholarship,

Phi Sigma Pi National Honor Fraternity, Tau Beta Pi Engineering Honor Society, Martindale Scholarship

## **Technical Skills**

TypeScript, JavaScript, ReactJS, Cypress, Java, Python, Scrapy, Selenium, MongoDB, Firebase, Expo, React Native, HTML/CSS, C/C++, NoSQL, SQL, R

## **Work Experience**

## **Undergraduate Research Assistant**

Das Lab, Lehigh University, Bethlehem, PA (https://das-lab.org/)

February 2020–Present

- Lead development of web crawlers for international COVID-19 related press releases using Python with Scrapy and Selenium (<a href="https://bit.ly/covid-crawler">https://bit.ly/covid-crawler</a>)
- Set up automation with Python and Selenium to google translate huge amounts of text (<a href="https://bit.ly/gooletrans">https://bit.ly/gooletrans</a>)
- Engineer data collection and data storage for the project team on a MongoDB database
- Formulate research questions pertaining to COVID-19 related public messaging
- Analyze collected data with data science techniques using R and Python
- Integrate topic modelling with JavaScript to create and maintain an interactive web application

## **Software Development Co-Op**

Bentley Systems, Philadelphia, PA (<a href="https://www.bentley.com/">https://www.bentley.com/</a>)

August 2019–January 2020

- Used TypeScript with ReactJS to write features for the UI of Bentley Systems' ProjectWise Web View
- Employed Cypress to write integration and end-to-end tests and Jest for unit tests
- Identified and consequently solved problems/bugs with various parts of the User Interface

## **Teaching Assistant**

Computer Science Department, Lehigh University, Bethlehem, PA

January 2019-May 2020

- Courses: CSE 002 (Fundamentals of Programming) and CSE 241 (Database Systems and Applications)
- Supported instructor with test administration, curriculum development, and grading
- Tutored students individually and in small groups to reinforce learning concepts

## **Leadership Experience**

## **International Orientation Leader**

Office of International Students and Scholars, Lehigh University, Bethlehem, PA

April 2018-August 2019

• Helped international students acclimate to the American College experience and transition into Lehigh University

## Camp Hawk Counselor and evoLUtion Peer Leader (First Year Student Camp Counselor)

Office of First Year Experience, Lehigh University, Bethlehem, PA

March 2018-September 2019

- Guided a group of first-year students at a camp, facilitating their transition into college and prompting meaningful conversations while also informing them about supportive resources provided by Lehigh
- Interviewed and recruited applicants for the same position

#### **Group Coordinator**

Nepal Red Cross Society, Kathmandu, Nepal

July 2016-August 2017

• Led a team of first aid volunteers and provided first aid to the injured people during various events in Kathmandu

#### **Personal Projects**

PPE4NYC (https://ppe4nyc.org/)

- Enhance Continuous Integration of the website using Github Actions with integration and end-to-end tests on Cypress **Hawk Chat** (<a href="https://hawk-chat.netlify.app/">https://hawk-chat.netlify.app/</a>)
- Soon to be released for iOS and Android with complete features, currently Work in Progress
- Design and Deploy a chat app primarily for first year Lehigh students to connect with students in their class

CheckFact (https://bit.ly/checkfact , https://bit.ly/checkfact -code)

• Developed and released an extension for Chrome Web Browser to quickly fact-check through **Snopes**