# **SwopnilShrestha**

700 College Drive, Decorah, IA 52101 • (563)277-7592

swopnilnep@gmail.com • Github/LinkedIn: swopnilnep

Education

**Luther College** 

Expected May 2021

B.A. Computer Science/Statistics

- GPA: 3.67 Dean's List
- Selected Courses: Data Visualization and Analysis, Data Structures and Algorithms

## Relevant Experience

#### **Data Engineering Intern**

May - Aug 2018

CloudFactory, Kathmandu, Nepal

- Analyzed and visualized throughout, accuracy and other measures for over 2000 from Nepal and Kenya in different timezones through their keystrokes and other limited data
  - Wrote an algorithm that was able to distinguish when autocorrect was used during by looking at sequences of keys entered
- Presented insights from the data to an agile teams of 100+ engineers, cumulative
- Constructed a back propagation algorithm to predict incoming traffic of data from the client side Skills: SQL, Python Keras ML, R, Excel

**Business Apprentice** 

May - Aug 2017

Portal Bikes, Kathmandu, Nepal

- Conducted market research by surveying the demographics of cyclists in Nepal and the transportation trends in Kathmandu City.
- Constructed a database of cycling related events using the Facebook Graph API and other platforms like Strava
- Managed social media and content production for a social media campaign to empower women cyclists in Nepal

Skills: Python, Excel, Facebook Platform Tools, Adobe Creative Suite

### **Digital Media Technician**

October 2017 - Present

Luther College, Decorah, IA

- Generated, cleaned and analyzed data to seek insights about the usage of the college's Information Technology Services by students and faculty
- Assisted staff and faculty by giving technical demonstrations on videography, photography and audio recordings
- Assisted visitors with the Adobe Creative Cloud software and other digital media software/hardware Skills: Python (Pandas), Excel, Adobe Creative Suite

#### **Projects**

#### **Bikeshare Data Analysis**

October - November 2019

Luther College, Decorah, IA

- · Analyzed and Visualized 5 years of bikshare trends in the United States with data from CitiBikes and Subway
- Developed the project into a website using ReStructured Text running on Sphinx and documented the entire process

Skills: IPython, Sphinx, ReStructured Text

#### **Software Engineering Practices Website**

Jan 2019 - Present

Luther College, Decorah, IA

- Developed a website about common practices in software engineering to help people learn data structures and principles of software development
- Deployed the website using Hugo and Github Pages Skills: Python, Hugo, Git, Javascript

#### Leadership

**AllHands** Raised \$5000 and organized logistics for the construction of prefabricated shelters after the 2015 earthquake in Nepal

**Luther College** Provided peer counseling to 46 male students and developed educational programs about mental health, personal development, conflict resolution and sustainability as Resident Assistant

**UNICEF** Led a group of around 1500 cyclists in a rally organized by the UN in order to support the security of refugees and bring light to their cause

**ACM** Managed communications, social media, developed educational programs and newsletters for the 120 member ACM student chapter (CSS) at Luther College

#### **Skills**

**Programming Proficiency** Java, Python (Pandas, Keras), Bash, Glt, Unix/Linux, SQL, JavaScript, HTML, CSS **Analytics** IPython, R, Tableau, Excel, Visual Basic for Applications (Macros) **CliftonStrengths** Learner, Futuristic, Strategic, Input, Intellection

### Activities & Interests

**Activities** Dean's List, ACM Luther College, Google I/O Kathmandu Semi finalist, ICPC Hackathon 2018, Major League Hackathon 2017, President's Scholarship, Mental Health Advocate Certification **Interests** Design, Mountain Biking, Space Exploration, Investing, Entrepreneurship, Photography