Diamond Acharya

609-285-7870 | LinkedIn

EDUCATION

Princeton University, Princeton, NJ

Anticipated 06/2021

B.S.E in Computer Science, Certificate in Linguistics, GPA 3.4

Senior Independent Research: Topical Influence of American Conversation on Nepali Youths Relevant Coursework: Data Structures and Algorithms, Principles of Computer System Design,

Advanced Programming Techniques, Machine Translation, Economics and Computing

Horizons School of Technology, Manhattan, NY

06/2019 - 08/2019

Summer 2019 cohort member and fellowship recipient of the full-stack software engineering boot camp. Focused on the MERN stack and worked through guided and unguided web development projects with help from senior engineers with extensive industry experience.

SKILLS

Technologies: Fluent - Python, Java, JavaScript

Familiar - HTML, CSS, jQuery, Flask, Express, Node, MongoDB, MySQL, Go, GitHub, React, React-Native

Interests: Web Development, Natural Language Processing, hiking, singing. **Languages:** Proficient – English, Nepali | Familiar – Sanskrit, Spanish

Leadership: SIFP Head Fellow | Davis International Center Leader | Outdoor Action Leader

EXPERIENCE

Software Engineer - Manamé, Kigali, Rwanda

06/2020 - 08/2020

- Worked with the Rwanda-based logistics startup company Manamé under Princeton University's summer eLab Accelerator program.
- Coordinated with two other software engineers to build the MVP shipper and carrier android apps. Used Redux, React-Native, and Google Firebase.

Grader - COS126, Princeton, NJ

09/2019 - Present

- Grade the programming assignments, projects, and exams for Princeton's introductory Computer
 Science class. Mentor new graders and guide them through the grading process.
- Actively provide important feedback to better the grading platform (<u>codepost.io</u>), grading rubric, and the grading system as a whole.

PROJECTS

Pop!, Princeton, NJ 12/2019

- Built a website intended for Princeton students to advertise, browse, and RSVP for campus events.
- Used Bootstrap, HTML and CSS on the front-end; jQuery, Flask and Python on the back-end; and MySQL for the database.

Lord of the Rings Script Analysis, Princeton, NJ

05/2019

- Used supervised and unsupervised machine learning models to perform sentiment analysis, network analysis, and character prediction from dialogue in the Lord of the Rings scripts.
- Coordinated with three other team members to plan and present the project to a class of about two hundred students.

Free Food, Horizons School, NY

07/2019

- Built a platform for college students to look for and post the availability of free food.
- Used HTML and CSS on the front-end, JavaScript and Express on the back-end and MongoDB for database.

Fancy Doc, Horizons School, NY

07/2019

- Built a collaborative rich-text editing desktop application using draftjs for rich-text formatting.
- Worked with two other teammates using Git version control to share code and collaborate.