

SUPRATIK NEUPANE

E-mail: sneupane@buffalo.edu

Website: supratikn.github.io

Linkedin: linkedin.com/in/sneupane1997

Code repository: github.com/supratikn

EDUCATION UNDERGRADUATE To put my skills to work on back-end projects or A.I. projects.

State University of New York At Buffalo

Fall 2016 - Fall 2019 (Expected)

B.S. in Computer Science

Notable Courses Data Structures

Algorithm Design

Honors College

Dean's List

Probability Theory

Computer Organization

Cumulative GPA: 3.86/4.00 Departmental GPA: 4.00/4.00

Programming Languages Linear Albegra Multivariable Calculus

How the Internet Works

WORK EXPERINCE

Niagra Frontier Transportation Authority

June 2018 - August 2018

- MOBILE DEVELOPER Made an android app to help report conditions of the NFTA bus stops.
 - Used queries and Google Play-services to map the bus stops to precise locations.
 - Used Google Firebase Database and Firebase Storage to host a server that records all the submissions, including images, made by NFTA employees through the app.
 - Managed a database of over five thousand entries.

Formal Verification of Randomized Programs,

University at Buffalo

May 2018 - Present

- Learned to use Coq to prove theorems and algorithms.
- Worked with Dr, Marco Gaboardi to verify randomly generated Cryptography and Security programs.
- Used Coq to verify Probabilistic Models of Machine Learning algorithms.

UNDERGRADUATE TEACHING **ASSISTANT**

UNDERGRADUATE RESEARCH

Department of Computer Science and Engineering,

University at Buffalo

August 2017 - Present

- Run recitations and hold office hours each week for Intro to Computer Science (I and II), Programming Languages and Software Engineering Concepts.
- Help debug their Java/Python/OCaml code and demonstrate good coding practices.
- Run review sessions before exams and deadlines.
- Grade exams and projects.
- Manage teams for group projects and work like a project manager.

SKILLS

ASSISTANT

C++, Python, Java, JavaScript, C, C#, Standard ML. Coq, Scala, HTML, CSS, OCaml, Node.js

GAME Unreal Engine 4, Unity 3D

EXTRACURRICULAR . Kiran Namaste Orphanage, Lalitpur, Nepal (2013-2016): Tutored students of grade 8, 9 and 10 in Math, Science and Computer Science (Microsoft Office, HTML, QBASIC).

- **VOLUNTEER** Gorey's e-Sport Club, Lalitpur, Nepal (2013-2016): Won the 2015 FIFA Tournament.
 - University at Buffalo Robotics Club, Buffalo, NY (Spring 2017-present): Worked on an Al project that plays chess.

- CILIRS UB Archery Club, Buffalo, NY (2016 present)
 - UB ACM, Buffalo, NY (2016 present)
 - Scientista, UB, Buffalo, NY (2016 present)