NISCHAL NEUPANE

Software Engineering Assistant

@ neupanenischal1@gmail.com in nneupane2

(+31) 068 488 0710

Enschede, Netherlands

EXPERIENCE

Software Engineering Assistant **DEMCON Convergence**

Feb 2022 - Ongoing

- Developed software for embedded systems in microfluidics using QML, C++, and JavaScript
- Created unit tests to ensure a seamless and intuitive user experience

Junior Data Scientist

The Buckle Inc.

Marg 2020 - Jun 2021

Omaha, Nebraska, USA

- Implemented a pre-trained "word2vec" machine learning model for product recommendations
- Explored the use of other machine learning models for big data integration within the checkout system
- Performed A/B testing on the recommendations generated by the implemented models

Software Developer Intern

WeCare Insurance

May 2020 - May 2021

- Omaha, Nebraska, USA
- Scraped insurance policy data from HTML forms using Java and Selenium
- Stored parsed data in a SQL database and relayed it to other clients asynchronously

PROJECT

LoTRO Data Extractor

https://github.com/lulrai/bot-client

- Developed a character tracking system for the MMORPG game "Lord of the Rings Online" using Python and Pymem library
- Asynchronous syncing of the game data with database and discord bot creating a seamless user experience
- Reversed engineered the game client using HexRays IDA and HexEdit to retrieve memory pointers containing useful data

Cubic Bot

https://github.com/lulrai/cubicbot

- Developed a Discord bot written in Java using Maven framework that integrates with the internal servers of the game Cubic Castles to provide real-time information about the game, such as crafting and item searching
- Utilized API calls and parse the response data to provide accurate and up-todate information to the users
- Deployed the bot on a cloud server to ensure seamless performance and accessibility to users

ABOUT ME

A results-driven computer science professional proficient in Java, C++, Python, and machine learning. I have a strong track record of working on complex projects, collaborating with teams, and delivering high-quality results. I am always eager to learn and expand my skill set.

STRENGTHS

Hard-working

Collaboration

Team Player

Problem Solver

Logical & Strategic Thinker

LANGUAGES

English Nepali Hindi Spanish



PROGRAMMING

Python Java ReactJS SQL C, C++, C#



Git Docker Jenkins AWS/GCS



EDUCATION

M.Sc. in Data Science (CGPA 8.0)

University of Twente, Enschede, NL

Aug 2021 - Ongoing (Expected: 2023)

B.Sc. in Computer Science B.Sc. in Mathematics (CGPA 9.4)

University of Nebraska-Lincoln, Lincoln, NE, USA

Aug 2017 - May 2021