# Deep Patel

 $\bigcirc$  deepsworld |  $\bigcirc$  deepsworld |  $\square$  pateldeep494@gmail.com |  $\bigcirc$  +1(254)-252-2744

## EDUCATION

Towson University: B.S in Computer Science

Towson, MD, 2019

Dean's List (8X) | summa cum laude | GPA: 3.98/4.0

## **PUBLICATIONS**

[1] Y. Huang, A. Kadav, F. Lai, **D. Patel**, and H. P. Graf, "Learning higher-order object interactions for keypoint-based video understanding," *ICCV Workshop on Structured Representations for Video Understanding*, 2021. §.

### Awards

2022 NEC Labs **Dedication Award** for successful deployment of action recognition on cloud.

2020 NEC Labs Business Contribution Award for smart video analytics in retail.

2017 Towson University Admissions Scholarship for Outstanding Academic Achievements.

#### WORK EXPERIENCE

NEC Labs America - ML Dept.

Princeton, NJ

Associate Researcher

Apr 2022 - Present

- Solve research problems invideo understanding & reasoning, data streaming and efficient AI.
- Design and implement scalable and cost-efficient video streaming and processing pipelines.

NEC X - Eigen Team

Princeton, NJ

Contract Research Engineer

Sept 2019 - Apr 2022

- Implemented a linux based firmware for cloud video and audio streaming using wifi security cameras.
- Developed the production backend for action recognition system on AWS.

INSuRE - Johns Hopkins University - Applied Physics Lab

Baltimore, MD

ML Intern

Dec 2018 – May 2019

- Researched and developed a NLP based solution for detection of malicious weblinks and content.
- Integrated the deep learned model in the backend of a chrome extension using **RESTful APIs**.

Towson University - CS Dept.

Towson, MD

Research Assistant

August 2018 – May2019

• Performed **independent research** on detection and classification of edible wild plants using transfer learning.

#### SKILLS

Programming: C, Python, C++, JavaScript, Java, Kotlin, Scala, Perl Databases / ETL: SQL, PostgreSQL, SQLite, DynamoDB, GraphQL

ML / Deep Learning: Pytorch, Numpy, MLflow, OpenCV, TensoRT, Triton Inference Server

Others: Linux, Windows, AWS, Google Cloud, Docker, Kubernetes, Shell Scripting, Postman,

Git, Firmware/Embedded development

Last updated: January 16, 2023