## Divyanshi Sharma

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Education

Master of Science in Computer Science

Viterbi School of Engineering, University of Southern California, United States

Bachelor of Science and Technology in Computer Science and Engineering

Jaypee University of Engineering and Technology, India

Skills

Programming | C++, Python, SQL, C#, JavaScript, Java

Frameworks/Libraries | Flask, React, Angular, Ionic, ZeroMQ, Apache Spark, numpy, scikit-learn

Databases | MySQL, Oracle, SQL Server, PostGIS Tools | Git, Unity3D, Azure, Firebase

Work Experience

Kaspect Labs

May 2019 - Present
Research Intern

Los Angeles, CA

• Served as intern team lead in developing a prototype for a gamified Virtual Reality device quantifying upper extremity range-of-motion and neuromuscular coordination in the paediatric outpatient setting.

• Programmed a real-time bi-directional ZeroMQ messaging framework with an in-game Principal Component Analysis on the Patient's motion that led to the company submitting a multi-institutional grant to the Canadian Institute for Health Research.

Tools: Python, Flask, REST APIs, Azure, Unity3D, C#, JavaScript, ZeroMQ

Freelicious
Frontend Developer
Los Angeles, CA

• Analyzed design team's requirements and translated the UX wireframes and mock-ups into responsive, interactive features in a hybrid mobile application and helped the backend team with deployment.

Tools: Angular, Ionic, REST APIs

Wipro Technologies Ltd.

Project Engineer

Oct 2017 - Jul 2018 Hyderabad, India

2020

2017

GPA: 3.61/4.00

GPA: 8.90/10.00

• Programmed and enhanced the frontend of a hybrid mobile application and maintained the system by delivering UI fixes and correcting software defects.

Tools: Angular, Ionic, Bootstrap

## **Projects**

- Yelp Rating Predictor (Foundations and Applications of Data Mining)-Predicted yelp review ratings using an ensemble of collaborative filtering techniques, reducing the RMSE from 1.18 to 0.99. *Python, Apache Spark, scikit-surprise.*
- Catch of the Day-Rendered and deployed a real-time seafood market app using dynamic website components. React, Firebase.
- Part of Speech Tagger (Applied Natural Language Processing)—Implemented a Part-of-Speech tagger from scratch using Hidden Markov Models (HMM) and the Viterbi Algorithm to achieved an F1 score of over 96%, using Italian and Japanese datasets. *Python*.

## Leadership & Awards

- Viterbi Career Ambassador, Viterbi Career Connections. Jan 2019 May 2020.
- Course Producer, CSCI 544 Applied NLP, USC Viterbi School of Engineering. Jan-May 2020.
- Best "Hack for Good", AthenaHacks, University of Southern California. Apr 2019.