Divyanshi Sharma

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Education

Master of Science in Computer Science

University of Southern California, Viterbi School of Engineering

Bachelor of Science in Computer Science and Engineering

Jaypee University of Engineering and Technology

Skills

C++, Python, SOL, C#, JavaScript, Java Programming

Frameworks/Libraries Flask, Angular, Ionic, ZeroMO, Apache Spark, Django, numpy, scikit-learn

> Databases MySQL, Oracle, SQL Server, PostGIS

Tools Git, Unity3D, Azure

Work Experience

Kaspect Labs May 2019 - Present Research Intern Los Angeles, CA

· Served as team lead with two masters-level developers 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 reliable and fault-tolerant real-time bidirectional connection between Unity and JavaScript via a RESTful API.
- Designed an in-game Principal Component Analysis (PCA) on the Patient's motion, leveraging the results to create new patient-appropriate tasks.
- Tools: Unity3D, Python, C#, Flask, Azure, JavaScript, ZeroMQ

Freelicious Jun 2019 - Present Frontend Developer Los Angeles, CA

- · Heading the Frontend Mobile Development Team, assigning weekly tasks, and coordinating with the Backend Team
- · Collecting and translating design team's UX wireframes and mock-ups into responsive, interactive features into a hybrid mobile application, using Angular with Ionic, HTML5, CSS3, and JavaScript.

Wipro Technologies Ltd. Oct 2017 - Jul 2018 Hyderabad, India

Project Engineer

for integration.

- · Programmed and enhanced the frontend of a hybrid mobile application tracking requests submitted for collection of assets and provided a real-time dashboard to monitor progress and display statistics.
- Delivered UI fixes and debugged the source code in a ticket managing application developed using .NET and AngularIS.
- 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.
- 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.

Course Producer, CSCI 544 Applied NLP, USC Viterbi School of Engineering.

• Best "Hack for Good", AthenaHacks, University of Southern California.

Ian 2019 - May 2020

Jan 2020 - May 2020

Apr 2019

2020

2017

GPA: 3.60/4.00

GPA: 8.90/10.00