

# Nikhil Sulegaon

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## EDUCATION

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- **University of Colorado Boulder** Boulder, CO
  - **Master of Science** in *Computer Science*; *Aug 2017 – Present (Expected: May 2019)*  
*Relevant courses: BigData, ML, NLP, Probabilistic Models for ML, Computer Vision, and, Object Oriented Design.*
- **BMS College of Engineering** Bangalore, India
  - **Bachelor of Engineering** in *Information Science and Engineering*; *Sep 2011 – May 2015*

## EXPERIENCE

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- **Data Engineering Intern - Expedia Inc**, Chicago, USA May 2018 - Aug 2018
  - **RevPlus (Spark, Python, RxJava, Node.Js)**: A B2B application aiding hoteliers manage their hotel pricing.
    - \* Productionalized a price recommendation ML algorithm using technologies like Kafka, Lambda, and Spark.
    - \* Contributed to the ideation and restructuring of the existing data pipeline for performance.
- **Teaching Assistant** (S/W Dev Methods & Tools) - **University of Colorado Boulder** Sep 2017 - Present
  - Teaching 80 students, full stack development and deployment of applications using core Agile principles and TDD.
  - Training students on technologies like BASH, HTML/CSS, JS, Git, Postgres, NodeJs, TDD, CI, and AWS/Heroku.
- **Full-Stack/Backend Developer - ThoughtWorks**, Bangalore, India Aug 2015 - Aug 2017
  - **Project Management Tool (C#, Silverlight, ASP.NET)**: A Multi-tenant SaaS application having about 2000 tenants and 2000-5000 users per tenant.
    - \* Spearheaded the re-architecture of the legacy application using Test Driven Development for scale.
    - \* Refactored the code base by introducing design patterns. Also increased the test coverage from 16% to 65%.
    - \* Optimized complex SQL queries to improve the performance of key features by around 80%.
  - **Danglay (Ruby, Ruby on Rails)**: A scalable carpooling web application using Ruby on Rails to solve the problem of commute faced by numerous employees at ThoughtWorks.

## PROJECTS

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- **Mixed-Modal Learning (Python, Tensorflow)**: Used conditional generative Neural Networks (modified *Tactron model*) to generate audio samples of bird chirps given a birds image! Submitted a paper to CVPR-2019. 📄 [GitHub](#).
- **Opinion Mining Tweets (Spark, Kafka, Redis)**: Performed Aspect Extraction and Opinion mining for product reviews on stream of tweets. These opinions were visualized on a map based on the sentiment score. 📄 [Demo](#), [GitHub](#).
- **Object 3D Pose Estimation (Python, Tensorflow, C#, Unity)**: Using a Convolutional Neural Network to predict an object's 3D pose to generate real and virtual object interactions in a Hololens. 📄 [Demo](#), [Paper](#), [GitHub](#).
- **Agile board (Java, SpringMVC)**: A web based Agile board developed for an OOP-design cum refactoring exercise. Devised a *custom design pattern* as part of the project implementation. 📄 [App](#), [GitHub](#).
- **Navisys (Java, Android, Python, C++, OpenCV)**: An embedded system fitted into a jacket that provides turn-by-turn navigation with human and obstacle detection to the visually impaired. 📄 [Report](#), [Synopsis](#).

## PROGRAMMING SKILLS

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- **Languages**: Python, C#, Java, NodeJs, Scala, Ruby, C++, PostgreSQL, MySQL, MSSQL, and MongoDB.
- **Frameworks**: Tensorflow, Express.Js, ASP.NET, Flask, Ruby on Rails, SpringMVC, ReactJs with Redux.
- **Others**: Spark, Hadoop, Kafka, Redis, AWS(Lamba, EMR, EC2), Storm, Heroku, Qubole, Pig, CI, Docker.

## ACHIEVEMENTS

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- 'Outstanding Teaching Assistant' award for the best FCQ scores during the Fall'17, Spring'18, and Fall'18 semesters.
- 'Best Research Project' award at the IEEE International Advance Computing Conference 2015, held at B.M.S College of Engineering. The project also featured in the 📄 [newspaper](#) for its novel approach of implementation.