# Noveen Sachdeva

☑ ernoveen@gmail.com | 🎢 www.noveens.com/ | 🗘 noveens | in noveensachdeva | Google Scholar

Education \_

**IIIT Hyderabad** 

B.Tech & M.S (By research) in Computer Science, GPA: 8.54/10 (B.Tech), 9.75/10 (M.S)

Aug 2015 - PRESENT Expected: May 2020

Advisor: Prof. Vikram Pudi

Experience \_

**Microsoft Research** Bangalore, India

RESEARCH INTERN Jan. 2020 - PRESENT

• Working with Dr. Manik Varma and the Ads team at MSR India and Redmond on various aspects of Extreme Classification.

**UC San Diego** San Diego, CA RESEARCH ASSISTANT Aug. 2019 - Nov. 2019

· Worked with Prof. Julian McAuley on aspects of applied machine learning, specifically in the context of NLP and recommender systems.

- · Ascertained a highly relevant problem in existing recommender systems that exploit textual reviews for rating prediction, and generalize it.
- · Wrote a paper about the realized problem and possible fixes under different scenarios. Paper accepted for publication at SIGIR '20.

**Cornell University** Ithaca, NY

RESEARCH ASSISTANT Jun. 2019 - Jul. 2019

· Worked with Prof. Thorsten Joachims and his group at the intersection of causal inference, counterfactual learning, and reinforcement learning.

- · Contributed to a \$1 Million project (NSF #1513692) on making off-policy learning from biased, logged contextual-bandit data more robust.
- Formalized a highly relevant problem and generalized different estimators. Wrote a comprehensive paper, currently under review at KDD '20.

#### **PwC - PricewaterhouseCoopers**

Tampa, FL

DATA SCIENCE INTERN (REMOTE)

Aug. 2018 - Nov. 2018

- · Worked with the data science and innovation team on clause extraction from sensitive legal documents for top clients in the US.
- · Formulated a de-generate pipeline and compared different statistical and deep-learning based models for the given task.
- Reduced task time from days to a few hours which enabled PwC to get new clients in the legal sector.

#### **National Research Council of Italy**

Rende, Italy

RESEARCH ASSISTANT

OWNCLOUD

May. 2018 - Jul. 2018 • Worked with senior researcher, <u>Dr. Giuseppe Manco</u> on building novel and better systems suited for the task of next-item recommendation.

- Devised a taxonomy of VAE models for collaborative filtering, demonstrating huge gains over existing state-of-the-art on real-world datasets.
- The project's findings were later published at top data-mining conference, WSDM '19.

**Google Summer of Code** Nüremberg, Germany

· Led the project of completely re-designing ownCloud's back-end, significantly faster than the existing.

- Implemented a JS-library, complete with unit-tests and swagger-documentation, which works both on Node. JS and browser.
- · Presented talk at annual ownCloud conference at Nüremberg, Germany. Project led to real-world gains in usage of ownCloud.

**IIIT Hyderabad** Hyderabad, India

TA & System Administrator

May. 2017 - Aug. 2017

· Web-System Administrator

Fall 2017, Spring 2018

Fall 2018

 TA for Data Warehousing and Data Mining (CSE445) TA for Database Systems (CSE441)

Spring 2019

## **Publications**

#### **Off-policy Bandits with Deficient Support**

[LINK]

NOVEEN SACHDEVA, YI SU, THORSTEN JOACHIMS

In the 26th ACM SIGKDD Conference on Knowledge Discovery and Data Mining - KDD '20 (Research Track)

## How Useful are Reviews for Recommendation? A Critical Review and Potential **Improvements**

[LINK]

**NOVEEN SACHDEVA, JULIAN MCAULEY** 

In the 43rd International ACM Conference on Research and Development in Information Retrieval – SIGIR '20

#### Sequential Variational Autoencoders for Collaborative Filtering

Noveen Sachdeva, Giuseppe Manco, Ettore Ritacco, Vikram Pudi

In the 12th ACM International Conference on Web Search & Data Mining – WSDM '19

#### Attentive Neural Architecture Incorporating Song Features For Music Recommendation

[LINK]

[LINK]

NOVEEN SACHDEVA, KARTIK GUPTA, VIKRAM PUDI

In the 12th ACM International Conference on Recommender Systems – RecSys '18

#### Explicit Modelling of the Implicit Short Term User Preferences for Music Recommendation

[LINK]

KARTIK GUPTA, NOVEEN SACHDEVA, VIKRAM PUDI

In the 40th European Conference on Information Retrieval – ECIR '18

# Achievements \_

Qualified for ACM ICPC Asia Onsite Regionals 2018

Online: 95<sup>th</sup>, Regional: 120<sup>th</sup>

· Mentor for Google Code-In at JBoss, RedHat

(2017)

• Dean's Award for Academic Excellence: Top 10% of batch Dean's Research Award for exceptional undergraduate research work at IIIT Hyderabad (2018)(2018)

• Reviewer for the IEEE's International Conference on Data Mining (ICDM)

(2018)

• Reviewer for the AAAI Conference on Artificial Intelligence (AAAI)

(2019)

Recieved generous travel grant from SIGIR & Flipkart to present paper at WSDM

(2019)

· Reviewer for the Knowledge and Information Systems Journal

#### (2020)

# **Research Projects**

#### **Generative models for Stochastic Point Processes**

INDEPENDENT REMOTE COLLABORATION WITH Prof. Giuseppe Manco

Jan 2019 - PRESENT

- Leveraging the modelling power of weibull distributions to predict user return-time to media-streaming-services like YouTube, Netflix etc.
- Formulating and experimenting with generative models like GANs & VAEs maximizing the likelihood of the actual return-time.

#### **PEGASOS: Gradient based solver for SVM**

OPTIMIZATION METHODS COURSE PROJECT UNDER Prof. C V Jawahar

Mar. 2019 - May. 2019

- Implemented both linear and kernelized PEGASOS, results and run-time matching with popular libraries like sklearn.
- In addition to given problem statement, exploited the concept of Gramian Matrices to speed up the learning process for kernelized PEGASOS.

#### **Deep Sequential Models for Language Modeling**

INTRO. TO ML COURSE PROJECT UNDER Prof. Vineet Gandhi

Oct. 2017 - Dec. 2017

- Implemented a wide range of state-of-the-art models for language modelling.
- · For the given dataset, a CNN+LSTM model for extracting both character and word-level features from text gave the best BLEU score.

# **Software Projects**

#### Compiler for C-like language, Decaf

COURSE PROJECT UNDER Prof. Suresh Purini

Oct. 2018 - Dec. 2018

- Created a flex tokenizer and bison parser from a Context Free Grammar, using visitor software design pattern for modular compiler design.
- Parsed source programs into an Abstract Syntax Tree and then into LLVM intermediate representation (LLVM IR).

#### Mini-Dropbox

Course Project under Prof. Moumita Patra

Mar. 2017 - May. 2017

· Implemented an Application Level program for a P2P-network to keep two separate directories synced, similar to Dropbox.

#### **Linux Shell**

COURSE PROJECT UNDER Prof. PK Reddy

Sep. 2016 - Dec. 2016

A Bash like shell for Linux, with extensive error-handling, support for piping and redirection, implemented in C only using sys-calls.

### Skills

**Languages** Python, C++, C, JavaScript, MATLAB, PHP, Bash

Machine Learning PyTorch, Tensorflow, Keras, scikit-learn

Miscellaneous SQL, Git, LTFX, Neo4J, Flask, Node.JS