# Noveen Sachdeva

☑ nosachde@ucsd.edu | ★ www.noveens.com/ | ♠ noveens | in noveensachdeva | Google Scholar

Education

**UC San Diego** USA

Ph.D. IN COMPUTER SCIENCE 2020 - PRESENT

Advisor: Prof. Julian McAuley, GPA: 4.0

**IIIT Hyderabad** 

B.Tech (Hons.) & M.S in Computer Science 2015 - 2020 GPA: 9.75/10 (M.S)

Experience \_

**Pinterest Labs** San Francisco, CA

Jun. 2021 - PRESENT RESEARCH INTERN

· Working towards improving the ads quality and ads ranking systems at Pinterest.

· Project involves designing smart negative sampling strategies for CTR prediction models.

**Microsoft Research** Bangalore, India

RESEARCH INTERN Jan. 2020 - Jun. 2020

- Worked with Dr. Manik Varma and his group on building better machine learning algorithms at the million-scale (Extreme Classification).
- Formulated a scalable, GCN-inspired algorithm which exploits label-label correlation patterns to massively improve tail-label performance.
- Full paper accepted for publication at WWW '21.

**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. Paper accepted for publication at KDD '20 (Research Track).

#### 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 May. 2017 - Aug. 2017

• Implemented a JS-library, with exhaustive 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

· Web-System Administrator

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

Fall 2017, Spring 2018

Fall 2018, Spring 2019

### **Publications** \_

#### **SVP-CF: Selection via Proxy for Collaborative Filtering Data**

[NOTIFIED]

NOVEEN SACHDEVA, CAROLE-JEAN WU, JULIAN MCAULEY

In the SubSetML Workshop @ 38th International Conference on Machine Learning – ICML '21

#### **ECLARE: Extreme Classification with Label Graph Correlations**

[LINK]

Anshul Mittal, **Noveen Sachdeva**, Sheshansh Agrawal, Sumeet Agarwal, Purushottam Kar, Manik Varma

In The Web Conference 2021 - WWW '21

#### **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 Crit. Review & 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

[LINK]

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]

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 \_\_\_\_\_

	Reviewer for	ICDM' 18	ΔΔΔΙ' 10	A KAIS 19	20 ICV	VSM '21 22
•	IVENIEWEL IOI	ICDIVI IO.	. ~~~ 13	J. IVAIJ IJ	.20.101	V 3 IVI Z 1.ZZ

• Neviewel for icom 16, AAA1 19, IAI3 19,20, ICWSM 21,22	
Received generous travel grant from ACM to present paper at The Web Conference	(2021)
Mentoring a group of three brilliant undergraduates at UC San Diego	(2020)
Awarded the Jacobs School of Engineering Fellowship at UC San Diego	(2020)
Received generous travel grant from SIGIR to present paper at SIGIR	(2020)
Received generous travel grant from SIGIR & Flipkart to present paper at WSDM	(2019)
$ullet$ Qualified for ACM-ICPC Asia Onsite Regionals. <i>Online</i> : $95^{th}$ , <i>Onsite</i> : $120^{th}$	(2018)
Dean's Research Award for exceptional undergraduate research work at IIIT Hyderabad	(2018)
Dean's Award for Academic Excellence: Top 10% of batch	(2018)
Mentor for Google Code-In at JBoss, RedHat	(2017)

# Projects \_

#### **LED Display Construction & Home Automation**

INDEPENDENT LOCKDOWN PROJECT

Apr. 2020 - Jul. 2020

- Built a  $42 \times 24$  Wi-Fi controlled LED display using commonly available LED strips. Core features include in-room music visualization using FFT, image cast, animations, etc. Final size equivalent to a 32'' TV, and able to achieve 60 FPS.
- Made my own smart switches using electronic relays and micro-controllers. Core features include a small size to fit inside a common switch-board and a significantly lower price than (10x) commercial solutions. Bundled everything together with an in-house android application.

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

INDEPENDENT REMOTE COLLABORATION WITH Prof. Giuseppe Manco

Jan. 2019 - Dec. 2019

- · 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.

#### 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).

# Skills \_\_\_\_\_

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

Machine LearningPyTorch, Tensorflow, Keras, scikit-learnMiscellaneousŁTFX, Git, SQL, Neo4J, Flask, Node.JS, PHP