# Sahil Verma

Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle, WA, USA Work Email:
Personal Email:

Website Google Scholar vsahil@cs.washington.edu v.sahil1@gmail.com

#### **RESEARCH INTERESTS**

My research is broadly focused on Trustworthy ML or Responsible AI, specifically focused on fairness, explainability, and robustness of ML.

# **EDUCATION**

SEPT 2019 - Present | PhD in Computer Science

University of Washington, Seattle

Advisors: Prof. Chirag Shah and Prof. John Dickerson

JULY 2015 - JULY 2019 | BTech in Electrical Engineering

Indian Institute of Technology Kanpur (IIT Kanpur)

Advisor: Prof. Subhajit Roy

#### **HONORS AND AWARDS**

2020	Best Paper Award and Nvidia Titan RTX GPU	ML-RSA Workshop at NeurIPS
2019	Allen School Fellowship	Paul G. Allen School, UW
2018	Student Travel Award of \$1500	ACM SIGPLAN
2017	Student Travel Award of \$1800	Google India
2015	All India Rank 663	IITJEE Advanced Exam
2015	KVPY Fellow with All India Rank 205	IISc Bangalore

# **PUBLICATIONS**

Counterfactual Explanations and Algorithmic Recourse for Recommender Systems UNDER REVIEW

Amortized Generation of Sequential Counterfactual Explanations for Black-box Models Sahil Verma, Keegan Hines, John P Dickerson AAAI 2022

Counterfactual Explanations for Machine Learning: A Review

SAHIL VERMA, JOHN DICKERSON, KEEGAN HINES

ML-RSA Workshop, NeurIPS 2020 (Best Paper Award) (Citations 150+)

Removing biased data to improve fairness and accuracy

SAHIL VERMA, MICHAEL ERNST, RENE JUST

Fairness Definitions Explained

SAHIL VERMA AND JULIA RUBIN FairWare Workshop at ICSE 2017 (Citations 580+)

Facets of Fairness in Search and Recommendations

SAHIL VERMA, RUOYUAN GAO, CHIRAG SHAH Algorithmic Bias Workshop at ECIR 2020 ShapeFlow: Dynamic Shape Interpreter for TensorFlow

SAHIL VERMA AND ZHENDONG SU

Debug-Localize-Repair: A Symbiotic Construction for Heap Manipulations

Sahil Verma and Subhajit Roy

FMSD Journal 2021

Synergistic Debug-Repair for Heap Manipulations

Sahil Verma and Subhajit Roy *ESEC/FSE 2017* 

# **PATENTS**

Amortized Generation of Sequential Counterfactual Explanations for Black-box Models Sahil Verma, Keegan Hines, John P Dickerson

U.S. Patent Application No.: 17/520,069

# **WORK EXPERIENCE**

June 2020 - Sept 2021	Research Fellow at Arthur AI, USA. Developed industry deployable ML explainability algorithm.
June 2019 - Sept 2019	Research Intern at ETH Zurich, Switzerland.  Developed tensor shape incompatibility bugs detection in TensorFlow.
MAY 2018 - AUG 2018	Research Intern at CSAIL, MIT, USA.  Developed tool for automating floating bit allocation in programs.
May 2017 - Aug 2017	Research Intern at NUS, Singapore. Developed tool to convert CSP programs into C code.

# PROFESSIONAL RESPONSIBILITIES

- · Reviewed research papers for:
  - Workshops: AFCR 2021, XAIF 2021.
  - Conferences: EAAMO 2021, AAAI 2022, ICML 2022, FAccT 2022, AIES 2022.
  - Journals: IEEE Transactions on Artificial Intelligence, Data Mining and Knowledge, International Journal of Data Science and Analytics, Journal of Decision Systems, Computer and Operations Research, Machine Learning.
- Student Volunteer at ESEC/FSE 2017.

#### Coursework

Computer Vision	Deep Learning	Fairness in Machine Learning
Machine Learning	<b>Convex Optimization</b>	Reinforcement Learning
Probability and Statistics	Linear Algebra	Reasoning for Software

# TEACHING EXPERIENCE

Teaching Assistant: Machine Learning (CSEP546), Introduction to Machine Learning (CSE 416)