

Arvind S. Menon

[Github](#), [LinkedIn](#), [Kaggle](#) || ✉ arvind6599@gmail.com

EDUCATION

- **Indian Institute of Technology Madras**, Chennai, India *July 2017 – May 2021*
Bachelor of Technology in Engineering Physics CGPA: 8.91/10.00
- **Smt. Sulochanadevi Singhanian School**, Mumbai, India *July 2015 – Mar 2017*
Indian School Certificate, 12th grade Overall Percentage: 96.6%
- **Smt. Sulochanadevi Singhanian School**, Mumbai, India *Aug 2007 – Mar 2015*
Indian Certificate of Secondary Education, 10th grade Overall Percentage: 96.16%

PROFESSIONAL EXPERIENCE

- **Adobe** Noida, UP
Member of Technical Staff 1, Full-time *Jul 2021 - Present*
 - Role of a software developer in the Adobe Experience Manager Forms workflow team
 - Working on development of client feature requests, fixing customer reported issues and setting up tests using automated testing frameworks
- **Adobe Media and Data Science Research Lab** Noida, UP
Summer Research Intern *May 2020 - Jul 2020*
 - Worked on a quantum machine learning research project titled “Q-means using variational quantum feature embedding”. Offered a job offer as a full time software developer at Adobe.
- **Quantum Cryptography Project, QNu Labs** Bengaluru, KA
Summer Project Intern *May 2020 - Jul 2020*
 - Implemented a secure error correction method for the privacy amplification step in a Quantum Key Distribution system using C and Python

RESEARCH PROJECTS

PROJECT REPORT - [REPORT]

- **Online Estimation and Optimization of UBSR** ¹[\[report\]](#)
Guides: Prof L.A. Prashanth & Prof. K. Jagannathan, IIT Madras *Aug 2020 - Present*
 - Presented as Bachelor’s Thesis in my Senior year, and awarded the highest grade “S” (10/10)
 - Proposes stochastic approximation-based estimations schemes and stochastic gradient descent based algorithms for UBSR estimation and optimization, and derives non-asymptotic bounds on its convergence
- **Q-means using variational quantum feature embedding**[\[report\]](#)
Guide: Nikaash Puri, Adobe MDSR Lab *May 2020 - Jul 2020*
 - The project theorized a hybrid quantum-classical algorithm to learn a suitable quantum feature map which simplifies complex large datasets, having valid applications in **customer segmentation** and **Cloud-tech** for Adobe products
- **Applications of Deterministic Annealing EM (DA-EM) algorithm**[\[report\]](#)
Course Project, Guide: Prof. Sheetal Kalyani, IIT Madras *Feb 2020 - May 2020*
 - Furthered the applications of the DA-EM algorithm in Wireless channel estimation for signals with non-Gaussian noise modelled using K-component Gaussian Mixture Models
- **Survey of Indoor Positioning Systems**[\[report\]](#)
Independent Project *Jun 2018 - Jul 2018*
 - Surveyed existing Indoor Positioning Systems and collected Received Signal Strength data in my home to create a 3D radio map using Octave and study its dynamic nature

1: UBSR: Utility-Based Shortfall Risk

ARXIV PREPRINT

- (A1) Menon, A.S., Prashanth, L.A. & Jagannathan, K.P. (2021). **Online Estimation and Optimization of Utility-Based Shortfall Risk**. ArXiv, abs/2111.08805.[\[Arxiv\]](#)

RELEVANT COURSEWORK

G: GRADUATE LEVEL COURSE

- **Data Science:**
Pattern Recognition and Machine Learning^G, Advanced Topics in Artificial Intelligence^G, Data Structures and Algorithms for Biology, Fundamentals of Operations Research, Digital Signal Processing
- **Mathematics & Statistics:**
Estimation Theory^G, Applied Statistics^G, Information Theory^G, Differential Equations
- **Pre-requisites:**
Applied Linear Algebra^G, Functions of several variables, Probability Foundations for Electrical Engineers

ACADEMIC ACHIEVEMENTS

- Secured an All India Rank of 1322 (top 0.5%) in the JEE Advanced 2017
- Awarded a gold medal for securing an All Indian Rank of 265 in the 2016 National Science Talent Search Examination

PROGRAMMING SKILLS

- **Languages:** Python, C, C++, R, SQL, MATLAB, Octave, Java, JavaScript, CSS, HTML
- **Data Science Tools:** Tableau, Hadoop, AWS, Azure, MySQL, TensorFlow, BeautifulSoup

POSITIONS OF RESPONSIBILITY

- **Project Leader, Electronics Club** [\[presentation\]](#) *Aug 2019 - Feb 2020*
Centre for Innovation (CFI), the “Student Lab” of IIT Madras Chennai, TN
 - Led a team of 6 students to create an IoT module named “Cloud Beacon” and Android application to float information in a local area with the aim of increasing accessibility of small businesses, provide contactless services and local information dispensing service.
- **Manager, Alumni Relations Cell** *Aug 2018 - May 2019*
International and Alumni Relations, IIT Madras Chennai, TN
 - Managed alumni events such as Reunions, Fundraising and Campus Tours for visiting alumni.
 - Designed the yearbook for graduating students and managed pre-graduation events for future alumni to help maintain a strong alumni network

EXTRA-CURRICULARS & INTERESTS

- Sports** ◦ Represented IIT Madras at InterIIT 2017 in High jump
 ◦ Part of the Institute Football Team at Chennai Sportfest 2019
 ◦ Captain of Department Football team and Hostel Athletics team .
- Talks** Gave a talk about student life and opportunities as an Engineering physics student at IIT Madras, on a **Webinar conducted by Tensors (student run NGO)** to facilitate prospective students and promote a friendly student community.[\[youtube\]](#)