# Milind Kumar Vaddiraju

Curriculum Vitae

⊠ milindkumarvaddiraju@gmail.com
'@ milind-blaze.github.io/

#### Interests

5G Technology, Blockchains, Cryptography

## Education

2021-Present PhD: ECE, University of Illinois at Urbana-Champaign

CGPA - 4.00/4.00

Advisor: Prof. Pramod Viswanath

2016-2020 B.Tech: Electrical Engineering, Indian Institute of Technology Madras

CGPA - 9.82/10.00

Advisor: Prof. Radhakrishna Ganti

## Awards and Scholarships

2022-2026 Awarded the ECE Distinguished Research Fellowship at UIUC

2021-2022 Awarded the Dilip and Sandhya Sarwate Fellowship at UIUC

2019 Awarded the S. N. Bose scholarship (top 1.5% undergraduates in India)

2019 Selected for the Caltech LIGO SURF Program

2017 Awarded the **Sri S Subramanian Prize** and the **Sarasvidya Scholarship** by IITM for the highest CGPA among all first year students

2017,2018 Awarded the O.P. Jindal Engineering and Management Scholarship twice

2014 Awarded the K.V.P.Y. fellowship

#### Scholastic Achievements

- 2020 Department rank **2 out of 127** students in the Department of Electrical Engineering, IITM at the end of 8 semesters.
  - $\circ$  Secured 10/10 GPA in Fall 2016, Spring and Summer 2017, Fall 2018 and Spring 2020 terms at IIT Madras
- 2016 Ranked 189 out of 1.3 Million examinees in the JEE Advanced Examination
- 2016 Ranked 1 out of about 178,000 examinees in the Karnataka CET exam

#### Talks

Dec 2021	<b>VSSE:</b> application to FOIA, <i>UIUC</i> , Given in ECE 407: Cryptography, [ <i>Slides</i> ]
July 2020	Receiver design and implementation for the Indigenous 5G Testbed, $\ensuremath{\textit{IITM}}$
July 2019	Laser beam position tracking for LIGO interferometers, Caltech, [Slides]

# Projects and Internships

### Indigenous 5G Testbed, IITM

Advisor: Prof. Radhakrishna Ganti

Oct 2020- L1 Controller Design

Aug 2021 o Designed and implemented a software interface to translate inputs from L2/L3 to PHY into configurations for hardware modules. Optimized the interface to consume minimum

time measured in the number of clock cycles.

Nov 2019- 5G NR Receiver Simulation

Aug 2021 o Designed and implemented a bits to bits communication system according to 5G NR specifications in MATLAB [Abstract]

• Evaluated the performance of multiple channel estimation and equalization algorithms in the single user, SISO case for AWGN and multipath fading channel

Dec 2019- Half-duplex System Design using USRP N321

May 2020 • Set up and designed a user manual for USRP N321 at the Indigenous 5G Testbed

[Overview] [Report]

o Implemented a transmitter and receiver on the USRP using GNU Radio

 Tested functionality by transmitting and receiving 1 frame of 5G NR data using the USRP and Keysight VSA and VSG

Apr 2020- MIMO Channel Estimation using PDSCH DMRS

Jun 2020 • Generated PDSCH DMRS symbols according to TS 38.211 using MATLAB

[Overview] [Github]

o Implemented and evaluated channel estimation algorithms for the single user MIMO case

Studied the effect of SNR on channel estimation in the case of a multipath fading channel

40 Meter Prototype Interferometer Laboratory, Caltech

Advisors: Prof. Rana Adhikari and Dr. Koji Arai

May 2019- Laser Beam Position Tracking for LIGO Interferometers

[Report]

- Jul 2019 Assisted in the installation of a Gigabit Ethernet camera at the viewport of the MC2 optic of the mode cleaner cavity of the 40m interferometer. Developed software using pypylon to interact with the installed camera.
  - o Evaluated the suitability of multiple image processing algorithms for tracking position of laser beam spot on the suspended mirror
  - Used convolutional and LSTM networks for laser beam tracking and successfully detected motion of amplitude 3mm with maximum error under 20%

Speech Lab, IIT Madras

Advisor: Prof. C. S. Ramalingam

Dec 2018- Source Separation

May 2019 [Report] [Github]

[Video]

- o Implemented multiple algorithms for Non-negative Matrix Factorization (NMF) in Python and evaluated their performance
- Implemented the paper "Monaural Sound Source Separation by Nonnegative Matrix Factorization With Temporal Continuity and Sparseness Criteria" and experimented extensively to determine the effect of temporal continuity and sparseness terms on the SNR in comparison with plain NMF

# Teaching

Jan 2021- EE6143: Advanced Topics in Communications (5G NR), Instructor: Prof.

May 2021 Radhakrishna Ganti, IIT Madras

[Content] Teaching Assistant for the graduate level course with a class size of 60. Created and evaluated programming and theoretical assignments for the same.

# Leadership Positions

May 2018- Head, Lectures and Demonstrations team, Evolve, Shaastra 2019, IITM

[Webpage]

- Apr 2019 Headed a team of 15 to organize IIT Madras' annual lecture series and was in charge of a budget of over 7 Lakh INR (9,400 USD). Increased organizational efficiency to reduce operational costs by 5 Lakh INR (6,700 USD).
  - o Organized Shaastra's first blockchain themed TEDx style event catering to profes-
  - Organized 15 lectures over four days in extremely diverse areas including those of stalwarts such as Viswanathan Anand (Indian Chess grandmaster), Prof. Venkatraman Ramakrishnan (Nobel laureate in Chemistry) and Prof. Juergen Schmidhuber
  - Collaborated with an external conference (CCBR) to co-host speakers and make their talks accessible to a broader, more general audience
  - Catered to and managed a live audience of around 3000 over a span of four days

May 2017- Coordinator, Lectures and Demonstrations team, Evolve, Shaastra 2018, Apr 2018 //TM

- [Webpage] Organized 13 lectures on topics as diverse as AI, Art, Ecology, Law, Economics, Neuroscience and Signal Processing in a team of 10 catering to a live audience of over 3600 and over 12000 online over a span of four days
  - o Conducted Shaastra's first TEDx style event, ShaastraX, with five talks catering to over 400 schoolchildren from all over the city of Chennai
  - Personally set up and managed the first remote lecture in Shaastra's history by Ron Klein
  - Personally invited, hosted and coordinated the lectures of Prof. Karlheinz Brandenburg (inventor of the MP3), Prof. Geoffrey Hinton, Prof. Ada Yonath (Nobel laureate in chemistry) and Prof. Vilayanur Ramachandran (acclaimed neuroscientist). Assisted in the organization of the remaining lectures

May 2020- Student Mentor, CoEdu India, 2020, //TM

[Webpage]

- Dec 2020 Organized and taught classes for over 100 schoolchildren belonging to underprivileged communities from class 8 to class 12 to fill in for lack of in person teaching due to Covid-19 over a span of several weeks
  - Designed accessible content to introduce schoolchildren to Bioengineering, AI and Deep Learning and their applications in order to cultivate a passion for STEM

May 2017- Coordinator, Inter IIT Sports meet Organizing Team, IITM

- Dec 2017 Worked in a team of 30 to organize the stay of the sports contingents from 23 IITs
- [Webpage]
- Personally coordinated and managed the aquatics team of IIT Kanpur for several weeks during their campaign at IIT Madras
- Prepared a security and awareness manual made available to all participants to ensure their safety at IIT Madras