JAYNEEL RIPAL VORA

University Of California, Davis

| CONTACT INFORMATION | jrvora@ucdavis.edu | LinkedIn:jayneelv68 | www.jayneelvora.com |
|------------------------|---|--|--------------------------|
| RESEARCH INTERESTS | System Design, Wireless Communications, Networks, Machine Learning, mmWaves. | | |
| EDUCATION | University of California, Davis Doctorate of Philosophy (Ph.D.) in Computer Sciences Advisor: Prasant Mohapatra | | Sep'19-Ongoing |
| INTERNSHIPS | Institute of Technology, Nirma University Bachelors in Technology(B.Tech) in Computer Engineering Advisor: Sudeep Tanwar Major Project: AI-Assisted Maternal and Child Health Chatbot. | | July'15-May'19 |
| | BrunHealth Pvt. Ltd, New Delhi, India Mentors: Prashant Jha, Prateek Saraswat and Manisha Laroia Designed a keyword analyzer and message-topic matcher. Designed a recommendation system for personalized messages, mimicking the Quartz chat app. | | Jan-Apr'19 |
| | BrunHealth Pvt. Ltd, New Delhi, India Mentors: Prashant Jha, Prateek Saraswat and Manisha Laroia Designed a human interaction model for expecting mothers Developed a command-line implementation of the bot. Deployed the bot on the FB page and furthered analysis. | | May-Jul'18 Sep-Nov'18 |
| | hospitals, clinics and | nchez and Tanzid Shams therapists understanding the workflow is care homes. led a gait-analyzer prototype which was | May-Jul'17 in |
| OBSERVERSHIPS | Swedish Medical Centre, Seattle, USA Shadowed the Stroke director, experienced a clot removal surgery, observed occupational therapists and stroke patients. Johnson City Medical Hospital, TN, USA Shadowed a paediatric neurologist, an occupational and physical therapists and radiologists. Oasis Pavilion, Arizona, USA Shadowed the medical in charge, occupational therapists and the working of a care-home. Institute Of Science, Nirma University Shadowed a Doctoral student on the process of karyotyping. Unipath Laboratory, Ahmedabad, India Shadowed the lab technician on using a karyotyping software. | | Jul '17 Jul '17 |
| | | | Jul '17 |
| | | | Sep '17 |
| | | | Oct '17 |
| RESEARCH EXPERIENCE | Graduate Student Researcher, Networks Lab, UC Davis Working on: Given existing cellular radio transmissions, can we use the cellular bands for "sensing"? Working on: Consensus without packet extraction. | | Sep '19- |
| | Undergrad Researcher, Nirma University Designed and developed systems for Ambient Assisted Living Undergrad Researcher - Spring Intern, IIT - GN, India Worked on designing the workflow for crowd motion analysis. | | Jan '17- Dec '18 |
| | | | Jan-Mar'17 |
| AWARDS | ☐ Best Paper Award,2019 II | uter Science Fellowship- UC Davis EEE ICC Workshops: SecSDN ECOMM'18, Globecom Executive Chair | |

Grants

SELECTED PUBLICATIONS

JOURNALS AND PEER REVIEWS

- 1. **Vora J.**, Kaneriya S, Tanwar S, Tyagi S, Kumar N, Obaidat M, "TILAA: Tactile Internet-based Ambier Assisted Living in Fog Environment", Future Generation Computer Systems, Elsevier(Impact Factor:4.639)
- 2. S. Tanwar, **Vora J.**, S. Kaneriya, S. Tyagi, N. Kumar, V. Sharma, I.You, "Human Arthritis Analysis in Fog Computing Environment using Bayesian Network Classifier and Thread Protocol", IEEE Consumer Electronics Magazine, In press, 2018. (Impact Factor: 1.153)
- 3. S. Tanwar, **Vora J.**, S. Tyagi, N. Kumar, and M.S. Obaidat"A Systematic Review on Security Issues in VANET", Security and Privacy Journal, Wiley, (Peer Reviewed Journal of John Wiley & Sons Ltd.)

CONFERENCE PROCEEDINGS

- 4. Tanwar S, **Vora J**, Kaneriya S & Tyagi S, "Fog based Enhanced Safety Management System for Miners", 3rd International Conference on Advances in Computing, Communication & Automation, (ICACCA-2017), Tula Institute, Dehradun, UA.
- 5. M. Gor, **Vora J**, S. Tanwar, S. Tyagi, N. Kumar, M. S. Obaidat & B. Sadoun, "GATA: GPS-Arduino Base Tracking and Alarm System for Protection of Wildlife Animals", International Conference on Computer, Information and Telecommunication Systems (IEEE CITS-2017), Dalian University, Dalian, China, 21-23 July 2017, pp. 166-170.
- 6. **Vora J,** Tanwar S, Tyagi S, Kumar N & Rodrigues J P C, "FAAL: Fog Computing-based Patient Monitoring System for Ambient Assisted Living", IEEE 19th International Conference on e-Health Networking, Applications and Services (Healthcom-2017), Dalian University, Dalian, China, 12-15 October 2017, pp. 106.
- 7. **Vora J,** Tanwar S, Tyagi S, Kumar N & Rodrigues J P C, "Home-based Exercise System for Patients Using IoT Enabled Smart Speaker", IEEE 19th International Conference on e-Health Networking, Applications and Services (Healthcom-2017), Dalian University, Dalian, China, 12-15 October 2017, pp. 1-6.
- 8. **Vora J,** Kaneriya S, Tanwar S, Tyagi S, "Performance Evaluation of SDN based Virtualization for Dat Center Networks", IEEE 3rd International Conference on Internet of Things: Smart Innovation and Usages (IoT-SIU 2018), BIAS, Bhimtal, Nainital, Uttarakhand, India, 23-24 February, 2018.
- 9. **Vora J**, Devmurari P, S. Tanwar, S. Tyagi, N. Kumar, M. S. Obaidat & B. Sadoun, "Blind Signatures Based Secured E-Healthcare System", International Conference on Computer, Information and Telecommunication Systems (IEEE CITS-2018), Colmar, France, 10 July 2018.
- 10. **Vora J**, Italiya P, S. Tanwar, S. Tyagi, N. Kumar, M. S. Obaidat & Kuei-Fang Hsiao,"Ensuring Privacy and Security in E-Health Records", at International Conference on Computer, Information and Telecommunication Systems (IEEE CITS-2018), Colmar, France, 10 July 2018.
- 11. **Vora J,** S Tanwar, S Tyagi, N Kumar, M.S. Obaidat and Joel J P C Rodrigues, "BHEEM: A Blockchain-based Framework for Efficient Storage and Maintenance of Electronic Health Records" IEEE Global Communications Conference (IEEE GLOBECOM-2018), Abu Dhabi, UAE, 09-13th Dec 2018, pp. 1-6.
- 12. Kaneriya S, **Vora J**, Tanwar S, Tyagi S, "Standardising the use of Duplex Channels in {5G-WiFi} Networking for Ambient Assisted Living", "019 IEEE International Conference on Communications Workshops (ICC Workshops): SecSDN: Secure and Dependable Software Defined Networking for Sustainable Smart Communities (ICC 2019 Workshop SecSDN)", 20-24 May 2019, Shanghai, Chin (**BEST PAPER AWARD**)
- 13. **Vora J**, S Tanwar, S Tyagi, N Kumar and Joel J P C Rodrigues, "HRIDaaY: Ballistocardiogram-based Heart Rate Monitoring Using Fog Computing", IEEE Global Communications Conference (IEEE GLOBECOM-2019), Hawaii, USA, 9-13 Dec 2019, pp. 1-6.

PROJECTS WORTH MENTION

Tikaa project, a vaccine record keeping system- www.jayneelvora.com/thetikaa
The Insulin Keeper, a diabetes management system-www.jayneelvora.com/theinsulinkeeper

LEADERSHIP SKILLS

Club Captain, Mozilla Nirma 2018-19-www.jayneelatmozilla.wordpress.com Founder, EduMasala 2015-16