

**Gerald Blackburn** is a Founding Member of the ALF and Past President. He is an Aerospace Engineer who worked at the Downey site for 40 years. He currently is a Director of the Columbia Memorial Space Center Foundation.



**Arlene Busby** Currently, Arlene holds the position of President on the Board of Directors of the Aerospace Legacy Foundation in Downey, CA a 501c3 non-profit organization. Other pursuits Arlene is involved with the Aerospace Legacy Foundation's speaker's bureau and the Aerospace Podcast. She is also Vice President of the local Los Angeles chapter of the National Space Society OASIS. Her moto is never give up an opportunity to educate on the history of the aerospace industry.



**Timothy Cassidy-Curtis** has been attending LosCon as a Program Participant since 2012, and now has more than ten years of this experience. Tim has spent almost all of his entire adult life dedicated to space, science, and public service. Tim is multiply published in NOVA, the Magazine of Science Fiction, and the Orange County Science Fiction Club Chapter Book, and would like to think that he is a writer. He has gotten much advice about it, most of which is "Good luck with that."



**Ashish Mahabal** is an astronomer and data scientist at Caltech/JPL, working on sky surveys charting and classifying the visible Universe, applying machine learning and AI techniques (including virtual reality) to large astronomical and medical datasets, providing methodology transfer between the two fields. I have a story in Caltech/JPL's sci-fi anthology, and a published Marathi sci-fi anthology. Astronomy (asteroids, exoplanets, variable stars, galaxies), machine learning and AI, Virtual Reality, DNA/life, writing (short stories).



**Seth Potter** holds a Ph.D. in Applied Science from New York University, as well as Bachelor's and Master's degrees in Physics from Columbia University. He has worked extensively in the aerospace industry, where his experience has included space-based solar power, wireless power transmission, robotic satellite servicing, lunar and planetary mission design, radar system design, and solid-state electronics. He is an advisor to the Los Angeles – Las Vegas Section of the American Institute of Aeronautics and Astronautics, has served as President of the OASIS – Los Angeles Chapter of the National Space Society, and is Vice President of the Aerospace Legacy Foundation. He is also an advisor to the A-MAN, Inc. STEM Interna-