



SPEAKER SERIES 12/1

Prototyping

Learn from a panel of entrepreneurs' first hand experience in prototyping, product development and proof-of-concepts with the goal of helping SJSU entrepreneurs with the development and exploration of their own MVPs.



Amir Attia is a graphic designer and photographer who currently teaches Graphic Design and Communication Design at CSU Monterey Bay. Dr. Attia holds a Ph.D. in Integrated Marketing Communication, Master's degree in Consumer Psychology and Behaviors, and a BFA in Graphic Design and Advertisement from the University of Helwan, Egypt. His focus research lies at the intersection of graphic design and technology, specifically with autonomous cars.



Isita Bagayatkar is the co-founder of Xircle, an app designed to connect people within school campuses that match in terms of interests, whether this is inside or outside the classroom. Isita has worked as a machine learning intern at VM Ware for over two years. She is a Computer Science major and Economics minor at San Jose State University and looks forward to joining the field of artificial intelligence.



Richard Ewers is Director of Research and Development at Inquis Medical and has worked as a consultant and leader at numerous medical device companies. He has been directly responsible for sixteen devices developed into clinical and production released products and has led multiple product development groups of 2 to 5 members. Richard is a listed inventor on 77 issued patents and 141 published applications and played key roles in conceptualizing, prototyping, testing, and disclosing.



Tammy Schuring is the Chief Revenue Officer at TalonX, a software and services company helping organizations to automate security and provide actionable insights. As an executive and a leader in enterprise software sales for over 25 years, she focuses on disruptive technologies; solutions that fundamentally change how important problems are solved. She is a consultant and member of the Boards of Advisors of several high tech companies.

Thursday, Dec. 1

4 - 5:30 pm

Register: spartup.com/incubator

Zoom link provided upon registration

Snacks will be served

RSVP



SPARTUP
SPEAKER SERIES 12/1

Prototyping

