



AMIN ERAVANI

Amin Eravani joined VACC in 2018, with experience in electrical engineering, digital signal processing, architecture and audio-visual system design and installation. He has worked closely with architects and A/V engineers to create sophisticated audiovisual systems and environments, including high security conference rooms. As field engineer, he has worked with an engineering team to maintain a system of 2400 networked conference rooms. Mr. Eravani's skillset combines electrical engineering, mechanical design, audio-visual systems, network communications, field service and system-level integration and maintenance.

Work Experience: 2018-Present *Junior Associate*, Vibro-Acoustic Consultants
2017-2018 AV Field engineer, CoitCom
2016-2017 AV specialist, Rockwell Services
2012-2014 Electrical *Engineer*, Sahel Tuna
2010-2014 Senior Business consultant, Amlak-e-Arikeh

Education: **M.S, IT Project Management**, Golden Gate University, San Francisco, CA
B.S, Electronic Electrical Engineering, Azad University, Tehran, 2012
Associate Degree, Electrical technologies, Azad University, Kashan, 2006

Honors: Secretary, Association for Computing Machinery (ACM), Golden Gate University
Member, Institute of Electrical and Electronics Engineers (IEEE)

Notable Projects: **VACC, San Francisco, CA**
Integrate, build and test new-generation remote sound and vibration monitor
VACC, San Francisco, CA
Maintenance and data analysis for on-site sound & vibration monitor systems
Apple Inc, Cupertino, CA
Maintain system of 2400 networked conference rooms
America Center, San Jose, CA
Install & integrate two 20x7 foot video walls and A/V systems for outdoor amphitheater and restaurant
Dior, San Francisco, CA
Coordinate multiple field engineering teams to troubleshoot networked 10-foot video wall
UCSF Children's Hospital
Install & integrate hospital-wide A/V system including 9 conference rooms and control room
SAP
Migrate data center infrastructure between two corporate locations
Azad University, Tehran, Iran
Design and build network for tele-cardiograph sensors and digital stethoscopes