

**DMJM Aviation, Inc. is the flagship aviation firm of our parent company, AECOM Technology Corporation, and has a long history of completing planning, design, environmental, program and construction management assignments at airports throughout the world. The scope of our services covers all components of airport development, from terminal to airfield and landside facilities. Our staff comprises of professional engineers, construction/program managers, and airport/environmental planners with specialized experience in aviation infrastructure development. We are currently seeking students in their junior/senior year from the USF College of Civil and Environmental Engineering to fill engineering intern positions.**

**Job responsibilities will include but are not limited to computer aided drafting, compiling design data, design support, developing construction cost estimates, and other assignments as needed to meet the needs of our clients and in the production of construction documents. All assignments will be performed under the supervision of a licensed Professional Engineer. Selected candidates should have interest in the field planning and design of runways, taxiways, aprons and other airport facilities such as the design of stormwater facilities and utility services. Position involves working in a team production environment. Candidates should have working knowledge of CAD related software and should have competency with word processing and spreadsheet computer programs such as Microsoft Suites (Word, PowerPoint, Excel and WordPerfect). Must be motivated, have good communication skills and be dependable.**

**Our Tampa Office is located just south east of Tampa International Airport next to the old and no longer One Buc Place and the International Mall. Work schedule will be altered around your class schedule.**

**All interested parties please send resumes or contact Bunti Patel via email at [patel.bunti@dmjmaviation.com](mailto:patel.bunti@dmjmaviation.com) or at the information provided below.**