THE POST-DOCTORAL FELLOWSHIP PROGRAM

GT-AE is looking for NextGen Faculty

As the largest and most highly ranked publicly funded aerospace engineering program in the country, the Daniel Guggenheim School of Aerospace Engineering has gained invaluable experience in research, teaching, and the fast-changing aerospace industry. In creating the GT-AE Post-Doctoral Fellowship Program, we are seeking to share that insight with select AE and ME doctorates - men and women who want to advance themselves and the discipline. This is a launching point. If you are a bright, productive, and ambitious doctoral student with an interest in joining academia, the AE Post-Doc Fellowship Program will give you an opportunity to expand your skillset, widen your professional network, and - we are confident - make your **next** career move, your **best** career move.

RANKED BY USN&WR



What You Can Expect

As a GT-AE Post-Doc Fellow you will receive professional mentorship in both teaching and research management from two professors in the Daniel Guggenheim School of Aerospace Engineering. These are among the most knowledgeable experts in the discipline, each with years of experience teaching some of the sharpest students in the world. Your mentors will assist you not only in planning your lectures, but in positioning yourself as a role model and mentor to our students - both undergraduate and graduate. You will gain instructional experience by teaching one undergraduate course per year.

As a GT-AE Post-Doc Fellow you will receive a very competitive salary and up to \$1,500 in travel funds to facilitate your attendance at professional conferences or to support your own speaking engagements. You will give at least one technical seminar before your AE colleagues once a year.

As a GT-AE Post-Doc Fellow you will work alongside two faculty members on externally-funded research projects - experience that will put you in an excellent position to apply for tenure-track teaching positions here, or at other top-tier universities.

Graduate Program Aerospace 2023

Find out more at ae.gatech.edu

How to Apply

Applications will be accepted until December 15. The School hopes to fill 1 - 2 fellowship positions every year. Additional positions may be available from specific faculty members as post-dos in their respective labs, paid by external research projects. All applications will be reviewed and dispersed to appropriate faculty for consideraition. Applications should be submitted as a single PDF file to michelle.hall@ae.gatech.edu and should include a letter of interest including research interests and teaching interests, a detailed CV, and the names & contact information of three professional references.

Georgia Tech is an equal education/employment opportunity institution dedicated to building a diverse community. We strongly encourage applications from women, underrepresented minorities, individuals with disabilities, and veterans. Georgia Tech has policies to promote a healthy work-life balance.

