

Using the basic principles of engineering and science he designs, develops and tests jet aircraft or guided missiles for specific military missions. His tools are his college training, the company's 35 years of experience in fighter aircraft design, the knowledge available from basic and applied research in many fields, the excellent facilities for research and testing and the cooperative efforts of his fellow engineers. Under youthful leadership he perfects his technical skill and develops his ability to direct others in the design and production of jet aircraft and guided missiles.

Engineering the jet aircraft and guided missiles of tomorrow requires the application of knowledge from many fields. Technical assignments are available in such types of work as the design and analysis of specialized electronic components, structural and hydraulic testing, structural and mechanical design, applied aerodynamics, power plant analysis and testing, stress and vibration analysis and flight testing.

If you are receiving a degree in Aeronautical Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering, Mathematics or Physics, we invite you to discuss your future in the aviation industry with us. Contact your Placement Director for an appointment for your interview with the Chance Vought Aircraft representative.



J. R. CLARK, A. E., Massachusetts Institute of Technology, Assistant Chief Engineer, Chance Vought Aircraft, will interview graduates of the class of '53 in the Placement Office, MAR. 26 and 27. Mr. Clark is looking forward to the opportunity of discussing with you your future as a Chance Vought Engineer.

CHANCE VOUGHT AIRCRAFT



Dallas, Texas