



COLLEGE AVIATION INTERNSHIP OPPORTUNITIES Offered through ADI

Aerodynamics Inc. (ADI) -

ADI is a full-service FBO based at the Oakland County International Airport in Waterford, MI (KPTK).

Founded in 1959 and still privately owned today, ADI has always strived to maintain a world class operation by adapting to the ever-changing aviation industry, while providing a challenging and rewarding work environment for its employees. As today's college students are the future professionals in this dynamic industry, ADI continually supports talented students from Michigan's top collegiate aviation programs through internship and scholarship programs.

Our aviation expertise includes Line Service, Aircraft Interior Refurbishment, Aircraft Maintenance, Avionics Installation & Repair, Aircraft Sales, Corporate Aircraft Management, Charter Services and Corporate Shuttle Management. We are a certified Supplemental FAR Part 121 Airline and FAR Part 135 On-Demand charter operator currently managing 17 aircraft ranging in size from Pilatus PC-12 to an Airbus A-319 for private owners, on-demand charters and scheduled corporate shuttles in Michigan, California, Arizona, Oregon & Washington state.

ADI Internships-

As an \$8.00 /hour ADI intern, you can spend one term earning college credits as you gain experience in Part 91, 135, and 121 flight operations assisting managers in Corporate Publications, Crew Training, Maintenance Inspection or other aviation related departments. Additionally, appropriately rated interns are occasionally afforded the opportunity to fly second-in-command on select FAR Part 91 flights.

Although we enjoy a low turnover rate, our flight operations business has been expanding rapidly over the past few years and we occasionally hire talented individuals to fill new positions. After completing an ADI internship, you will receive top preference to interview for job openings as they come available, although this does not guarantee employment, as ADI hires the most qualified person available for all open positions.

Applicants must be a college **Junior or Senior** enrolled in an Aviation Flight, Management or Maintenance curriculum, have strong computer skills, including knowledge of Microsoft Word, Excel and PowerPoint, the ability to quickly learn other software applications, familiarity with Federal Aviation Regulations and solid communication and organizational skills.

Interested individuals may e-mail resumes to David Leach: daleach@sbcglobal.net