Position: ENGINEERING INTERN

Description:

BENNETT AEROSPACE INC. in Cary, NC has a two consecutive semester intern opportunity for three highly motivated students with experience in **Android app design and utilizing GPS on Android devices.** Experience with autonomous aerial vehicle systems highly preferred.

**Are you ready to compete in the job market against thousands of other college graduates?**

**Do you need real world work experience in an advanced engineering environment so you have more on your resume than flipping burgers?**

**All of our interns have received job offers from companies upon graduation**

Here is what past interns have said about their experience at Bennett Aerospace.

“I have seen a large chunk of what it means to be an engineer. I got the opportunity to take an idea and turn it into a prototype.”

“I really liked that at this company, I didn’t feel like I was “just the intern.” Occasionally I had typical intern duties, but most of the time I felt more like just another engineer working on a project. This was nice because it gave me a sense of ownership and belonging. I have friends who spent the summer as a lab rat doing the bidding of older graduate students and professors. I on the other hand got a project that I had the freedom to take in almost any direction that I wanted.”

“All my engineering experience up until now has been school based, such as clubs and research. I learned a lot about how companies operate, especially DOD contractors. ... It was an opportunity to take my experiences and knowledge from school and apply it to a real world situation.”

“The duration of the internship gave me valuable experience with almost every facet of engineering such as research, planning, material acquisition, manufacturing, programming, testing, and presentation.”

“I now have a much more in-depth understanding of how projects advance and mature.”

“...the exercises in commercialization have given me a unique look into how engineering projects fit into an economic and business perspective.”

**IF YOU ARE LOOKING FOR A SIMILAR EXPERIENCE AND YOU ARE A HIGHLY MOTIVATED SELF STARTER, KEEP READING...**

BENNETT AEROSPACE INC. has an immediate opening for three **volunteer Engineering Interns** to work in the Bennett Aerospace offices in Cary. The internship will provide the opportunity for training,
experience, and resume building in engineering processes, business models, and research and development. Interns successfully completing the entire program and who meet the goals set out for them at the start of the internship will receive a letter of acknowledgement from the Bennett Aerospace CEO which the interns may use in future job searches. Bennett Aerospace has also hired past interns for continued work.

The ideal intern will have strong communication and writing skills, research skills, and the ability to work in a Team environment. This is a great learning opportunity for a student currently enrolled in an engineering major (ME, EE, AE, CS, Textiles etc.). Priority will be given for students who will be able to earn academic credit and those that can devote a significant amount of time to their internship experience. Note that this is a volunteer, unpaid position.

Bennett Aerospace is a fast-paced advanced technology development company that creates game-changing technology for radical, positive changes to the fabric of society. To learn more about Bennett Aerospace, feel free to go to our website at www.bennettaerospace.com

Requirements:

Due to security requirements, interns must be a U.S. person (a U.S. Citizen or permanent resident (i.e. green card holder). Interns must present proof of being a U.S. person on their first day of work.

Intern shall commit a minimum of 10-15 hours/week during two consecutive semesters.

Application Instructions:

Submit your cover letter, Resume and 3 professional references in PDF format ONLY via e-mail to job112@BennettAerospace.us. Writing samples are welcome. Any attachments must be in PDF format, or we will not open them due to virus concerns. No phone calls or recruiters. We will let candidates know via automated reply that we have received their resumes and will contact them if there is a good fit after the closing date for this job.

Bennett Aerospace, Inc. is fully committed to providing Equal Employment Opportunity to all employees and applicants for employment without regard to race, color, religion, gender, sexual orientation, national origin, age, disability, marital status, veteran status or any other characteristic prohibited by state or federal law.