About:
Cradle provides Computational Fluid Dynamics (CFD) Software to companies all over the world and has been doing so since 1984.

Position:
CFD Engineering Intern

Location:
Beavercreek (Office located at The Greene Town Center Mall)

Description:
This Internship offers different types of opportunities to individuals seeking an Engineering degree. During this internship the interns will be responsible for learning how to use Cradle’s CFD software, interact with customers, work on projects with our CFD engineers, as well as projects on their own. Projects will be involved with many different fields such as Architecture, Aerospace, Automotive, Electrical, Biomedical etc. Interns also might be given the opportunity to travel with our Engineers to conferences in places such as Denver, Montreal, and Vegas. Cradle also offers a school friendly work environment with flexible hours and understanding staff. This internship has no expiration date and we are looking for a long term relationships with our interns. We are a growing company and looking to bring in new people who are excited to learn.

Tasks:
- Assist our Engineers with Projects
- Help real world engineers with their design issues using CFD
- Understand and use Cradle’s CFD software
- Research different fields of engineering and applications for CFD
- Travel to Conferences (optional)

Requirements:
- Currently pursuing a degree in Material, Mechanical, & Biomedical Engineering
- Strong verbal and written communication skills
- Authorized to work in the United States
- Minimum GPA 3.00
- Minimum 15 hours per week

Preferred skills:
- CAD software experience
- Strong Computer skills
- Understanding of CFD
- Understanding of Fluid Dynamics

Contact:
Eri Sakurai
Cradle North America Inc.
sakurai@cradle-cfd.com
www.cradle-cfd.com