

Adam Gersh, SPHR
College Program Manager
ARCADIS U.S., Inc.
101 Arthur Andersen Parkway, #280
Sarasota, FL 34232 USA

September 19, 2012

Dear Mr. Gersh:

I would like to express my interest in and enthusiasm for the Civil/Water Resources Engineer position with ARCADIS. I believe this position will allow me to apply the technical, managerial and leadership skills I have acquired thus far while contributing to ARCADIS's needs and goals. I believe the Civil/Water Resources Engineer position represents a challenge at a dynamic company that provides opportunities for professional growth in the area of water resources coupled with the potential to work on projects that have a positive impact of the environment and society.

For over 4 years, my career has developed within a technical engineering environment that focuses on structural and civil design/consulting. Throughout these professional experiences, I have been able to learn and practice design principles in the civil spectrum including site planning, drainage studies, erosion control and storm water management and septic systems for both commercial and residential applications. As a Summer Program Intern for Siemens Water Technologies, I assisted in the commissioning phase of a municipal waste water filtration facility; my responsibilities included working with a multi-disciplinary team of engineers and workers to install the filtration membranes that would allow for commencement of preliminary testing on influent water from the preceding settling tank process while being exposed to the various treatment processes of the plant.

This experience was further amplified while working at Dominick R. Pilla Associates, P.C. where I was actively involved in civil projects and performed hydrologic analysis for sites and developed storm water management systems for a variety of structures including private residences and commercial sites. Within these projects I coordinated with regulating state and municipal regulatory agencies to obtain permit approvals such as storm water discharges from construction activity for commercial sites and sewage disposal systems for private residences. Both this position and my internship with Siemens served as hands on field experience that complements my technical background and enhanced my understanding of project implementation and compliance standards.

In turn, the position of Civil/Water Resources Engineer at ARCADIS will allow me to apply my knowledge and technical skills obtained through completion of my Master of Engineering program, while allowing me the opportunity to contribute my own personal and professional experience to the firm's challenging projects and positive impact on the environment and society.

I look forward to being considered for this opportunity and thank you for your time and attention beforehand. Please feel free to call (305) 509-0089 or email me at aaa284@cornell.edu should you have any questions or require any additional information regarding my candidacy.

Regards,

Anthony A. Andrews