

Vasilios Giannakopoulos

Contact Info
22-68 41st street
Astoria, NY, 11105
Tel: (718) 862-7450
Email: ptrgiannos@gmail.com

Objective: To begin a professional career in the field of Environmental Engineering by being association with an esteemed organization. In addition, I wish to contribute the knowledge I have received in my education and part time work to your firm and the profession.

Technical Skills:

- Capable of solving Environmental Engineering problems.
- Good theoretical and practical background for executing projects and overseeing processes.
- Capable of using instruments for various environmental testing.
- Very competent in Environmental Engineering Research.

Other Skills:

- Languages: FORTRAN, VBA in Excel.
- Very good in using MS Office.
- Effective communication skills and teamwork.
- Capable of completing work and multitasking under time constraints.

Professional Experience:

- 1) Manhattan College in the Department of Environmental Engineering.
Worked as a teaching/laboratory assistant responsible for the set up and teaching of the labs and also participated in a research project. The classes taught have a background of water quality and water treatment, waste water characterization and toxicity, as well as environmental chemistry. I have gained field work experience by preparing and running labs in the field.
- 2) Technical University of Crete, as a laboratory assistant.
As a part – time summer job I performed water quality modeling using the model INCA and was trained on the GIS software. I learned about the processes and the protection of ephemeral ponds.
- 3) Motor Oil, Refineries of Corinth, Greece. In the Department of Environmental Engineering.
As a part – time summer job I participated in a training program on the environmental work in the refineries. Collected and processed air quality data and learned about the operation of the existing biological wastewater treatment plant.

Education:

- Technical University of Crete, Greece, March 2008
BS Environmental Engineering
- Manhattan College, New York, May 2010
ME Environmental Engineering