Masters Resume Sample

Student Enviro Eng

Environment St. Cambridge, MA 02139

Phone: 617-xxx-xxxx Email: EnviroEng@mit.edu

EDUCATION

Massachusetts Institute of Technology (MIT) - Cambridge, MA

Master of Engineering in Environmental Engineering

2014 (expected)

• Relevant Coursework: Strategies for Sustainable Business, Systems Dynamics, Sustainable Energy, Applications of Technology in Energy and the Environment, Design for Sustainability

Cornell University - Ithaca, NY

Bachelor of Science in Civil and Environmental Engineering

2010

- GPA 3.57/4.00 (Cum Laude), Chi Epsilon Honors Society
- Semester Abroad, University of Melbourne, Melbourne, Australia, 2004
- Relevant Coursework: Engineers for a Sustainable World, Sustainable Small-Scale Water Supplies, Solving Environmental Problems for Urban Regions

EXPERIENCE

Camp Dresser & McKee (CDM) - Cambridge, MA

Environmental Engineer

2010-2012

Harvard University Allston Campus

- Delivered sustainable technology assessment to compliment the campus's low-carbon design strategy. Presented findings to 50 employees through teleconference.
- Managed the design development of the utility system; wrote 4 chapters of 13 chapter report. Coordinated submittal of design report and associated CAD drawings.
- Facilitated a multi-discipline (6), multi-consultant (15) project team; led client, agency and subcontractor communications; developed technical reports and \$300,000 budget; managed staff of lower grade levels.
- Technical lead for the evaluation of on-site deep heat geothermal energy; performed a cost analysis and carbon inventory. Wrote 5 of 8 chapters of the feasibility report.
- One of 15 chosen from 4,000 employees to be featured in the company's annual report.

Sustainable Wastewater Treatment Plant Design

- Secured a Massachusetts Technology Collaborative (MTC) grant for the feasibility of converting fats, oils and greases to biofuels to jointly reduce a sewer system nuisance and the plant's reliance on fossil fuels.
- Evaluated sustainable features for a wastewater treatment plant upgrade including an assessment of stormwater management, green building design and construction, and potential energy technologies targeted to reduce operating costs. Recommendations included in 30% project design submittal.

City of Salem Water Conservation Planning

- Developed water conservation recommendations and a comprehensive implementation plan for the city's Engineering Department.
- Recommendations embraced by the City Mayor. Presented findings to the community at a televised public meeting.

Sulabyia, Kuwait Wastewater Treatment Plant

- Evaluated the potential for innovative disposal options for reverse osmosis waste brine at the Sulabyia, Kuwait wastewater treatment plant.
- Specifically evaluated options for wetland treatment, saline farming, irrigation of turf fields, bioreactor landfill water source, phosphorus recovery, and deep well injection.

Engineers for a Sustainable World - Ithaca, NY/La 34, Honduras

Project Team Member

2009-2010

- Designed a water treatment plant for the small village of La 34, a farming community of approximately 100 families near the northwest coast of Honduras.
- · Trained community members to self-sufficiently run the water treatment plant; plant is still operating successfully.

Cornell University - Ithaca, NY

Teaching Assistant/Laboratory Assistant

2009-2010

- · Helped 40 students design, build and automate miniature water treatment plants using LabVIEW software.
- Facilitated a fluid mechanics laboratory including the setup and supervision of hydraulic experiments.

University of Southern California/Camp Dresser & McKee (CDM) - Los Angeles, CA

Sustainable Cities Undergraduate Fellow

2010

- Worked with diverse team of students, academic and professionals to incorporate urban sustainability into the development of a rapidly expanding Los Angeles School District school system.
- Recommended sustainable features adopted in a prototype environmental impact report.

CERTIFICATIONS AND SKILLS

- Engineer in Training, April 2010
- Eligible for Professional Engineering Licensing Exam in 2014
- Hydraulic calculations using MathCAD Water Distribution Modeling using H2OMap Water