

# Anlee Orama

ao22@njit.edu

328 Woodside Avenue, Newark, NJ 07104

973-900-4973

**Objective** To obtain a position that can help me develop real world skills and knowledge applicable and relevant to the concrete and construction industries.

**Education** Bachelor of Science, Engineering Technology *Degree expected in May 2009*  
New Jersey Institute of Technology, Newark, NJ  
• Major: Concrete Industry Management (CIM)  
• Minor: Business Management

**Employment** Sika Corporation, R&D Concrete Admixtures '08 Jan '08- Sep  
*Concrete Testing Technician Intern* Lyndhurst, NJ  
• Worked as a concrete technician testing chemical admixture effects in concrete.  
• Performed analysis on testing data and implemented past data for current projects.  
• Wrote procedures for specific laboratory tests that were used by other technicians.  
• Updated company database with testing results regularly.  
• Worked hand in hand with marketing personnel to help perform testing for clients.  
• Highlights of R&D for concrete admixtures include cost reduction efforts, client services, comparing Sika products to competitor's products, and performing technical service requests.

**Tiger Drywall** May '06-Sep  
*Construction Worker* '06 South Hackensack, NJ  
• Construction worker specializing in interior projects including drywall installation, applying plaster, and installing light metal framing.

**America Reads Tutoring** Sep '06-Dec '06  
*Elementary School Tutor* Newark, NJ  
• Tutored inner-city elementary school students in Math and Science.  
• Prepared a concise and comprehensive lesson plan for semester.  
• Helped students formulate ideas and promote interactive classroom learning.

**Leadership**  
• NJIT Student Senate, Engineering Technology Representative, 07'-Present, Involved in departmental issues and problems on behalf of the students studying engineering technology at NJIT. Duties included preparing feedback sessions, gathering questions and concerns, and working with the departments chairman to improve student life.  
• ACI, American Concrete Institute, Member  
• Member and Musician in The Great Harvest Church of God.  
• 2008 ACI national concrete cylinder competition NJIT captain  
• Silvi Concrete Annual Scholar

**Relevant Courses**  
• CIMT 205, Concrete Properties and Testing  
• CIMT 405, Advanced Concrete Testing and Quality Assurance  
• CIMT 210 - 305, Concrete Applications I and II  
• CET 313 - 314, Construction Procedures I & II  
• CE 616, Construction Cost Estimating  
• CET 415, Construction Project Management

**References:** Available upon request.