## NgHE VOI NgHIEP Viêt they tinh LENGOCDIEP (CA)

Trong la thủ AHCC 16 Ô. Bưu-Đôn để-nghi nên viết về thành-công, thất-bai của ta để các bạn khác rút kinh-nghiệm. Tôi xin xung-phong đầu tiên bằng câu chuyển sau đấy về Cô THUY.

Cô THUY rất đẹp, làm chung hẳng với tối. Cô gọi tối bằng bác chắc không ngoại mục-địch loại phút tối ra khỏi vong chiến-đầu. Tuy nhiên nhỏ vậy mã thính thoàng cố cho tội xem các thủ tinh của cổ nên hồm nay mới có để-tại viết.

Co 2 chang tuổi trẻ đeo đuổi cổ. Tuần chẳng trại nước Việt (ty-nan) và Tom "cổ-

boi Hiệp-chung-quốc".

Hai dang tai nghệ, học lực đẹp trai nhu nhau và đều yếu cổ ta mê mết. Đạc biệt Tom còn tụ học tiếng Việt để việt thủ cho cổ ta; đi đến dấu hãn cũng kế kế quyển Anh Việt tự điển trong lunch box.

Sau đầy là vài đoạn trong thổ của 2 chang:

Thơ của Tuán:

Em THUY yeu men,

dai than-thoai cuả em ..... Oi! " lam sao em biết bia đá không đau ? "
va thô cuả Tom :

Mat ong,

..... không bao giể tôi quên thân-thể ôm nhom và chỗn-cáo (foxy) của cổ, hai bơ vai mêm nhung, chồm toc dài tôi đit ..... Tôi hụt cô một mớ lớn khi chung ta đã nói từ giả tôi via rồi ".

chung ta đã nói từ giả tôi vủa rồi ".

Trong tưởng-lai, ai là kể chiến-tháng chắc ta cũng chẳng cần biết làm chi.

Một điều chặc chẳn là xuyên qua các đoạn thủ trên ta thấy rỗ lợi thế vuột bức của

ké được may màn dụng tiếng me để để bấy tổ nổi long.

Chang Tom chắc đã bỏ ra hàng giỏ, moi cả tim oc, lật không biết bao nhiều trang tư-điện để viết búc thủ tịnh đỏ. Có lẻ trên đổi này không ai rõ nôi khộ tâm của hàn băng các Ai-Hưu CC không được may mắn tốt-nghiệp ở Mỹ, phải ngôi thâu đếm việt Résume đi xin việc.

Chang Tom neu vi ngôn-ngư mà thất bai với có THỦY thị còn trở vệ " Cây nhà lá vươn ". Lây họt dog châm vào hữ mâm nêm vều có khô thị cũng dáng kiếp;

Chúng ta có that-bai vi cái Résume nac mui nuoc mám Bác-Lieu thi phải tiếp-tục Welfare, một phương-tiến tận cũng của xã-hội, mà ai cũng có mặc cám phải thóat khỏi căng sớm cáng tốt.

Viết thủ tinh là bấy tổ nổi long mã việt Resume là mô tả việc tả đã làm. Phải môta làm sao cho người đọc ( "Em" trong trường-họp thủ tinh. "Xếp tưởng-lại" tực là người quyết-định tuyên hay không tuyên ta trong trưởng hợp Resume) thấy rằng đây là một "chuyên-viện thủ thiết" chơ không phải "một tay mở" định mua riữ qua mất thở.

Hai viêc quan trong cân lưu ý : 1- Noi gi d'trong Résume ?

Câu : " Tôi phụ-trach toàn-the công-tạc xây-cật bệnh-viện A không nói rỗ được

tác-giả là một kỹ-sử, giảm-thị, giám-độc, thỏ mộc 1, \* Câu: \* Tội phu-trách toàn-thể dự-an Hương-lò số 8 \* có thể do một thờ in họađô nói.

Nhưng cấu: Quốc-lô số 4 do tối lấp dư-an dãi 200 km, đương 2 lanes mỗi chiếu gồm 800,000.m2 diện-tich cán đã trai nhua, 30 cấu sắt và bêtông, tông-công dãi 600.m Hệ-thông thoát nước mưa gần 50 km mương tiết-diện chủ V và ông công betông từ 18" đến 30" Phường-pháp tinh bê dấy mặt đường: US Corps Engineers ..... sã nói lên đây đưng là người yêu lý-tương.

2- Dung danh-tu ky-thuật cho đưng. Không ai có thể giúp ta việt một Resume cho hay bằng xếp ta nếu ông là người Mỹ

Một Kỳ-su điện My cung không thế giúp ta việt một Resume CC. cho ra hôn chố đưng nói đến tạy ngang. Từ viết lày Resume, trư trương hợp các ái-hưu ranh tiếng My; có thể đại loại như

Đi làm một Htổi-gian, đọc lại Résumé của minh việt lực đến xin việc ma cầm thấy... toát mô hỏi. Không hiệu tại sao lúc đó nó lại tuyên minh? "Van chuong phu luc chang hay

Trơ về làng củ cầm cây cho xong.",

Vì biết chác không ai có thể " trở về làng củ " được, tôi có lướm lất sau dây những danh-th và th-ngư của các hàng My dung để tim người và các Ky-Sử CC My dung để tim việc, để các bạn tuỳ nghi sử dung. Nêu không việt được một Resume hấp dân lầm xthi it nhất cũng đờ hơn thờ tinh của chẳng Tom gối có THUY. Chúc các ban thanh-công.

Responsible for original design and modification of projects pertaining to mechanical and related systems for use in shore station facilities. Designs minor electrical projects.

Preparation of preliminary designs for new buildings and remodeling of existing ones Supervision of construction, repairs and related projects Requires a degree in Architecture or Structural Engineering, plus experience as a construction supervisor. This

firm is looking for PE's with experience in land development, general civil and project permitting. We offer excellent salaries,

Duties include teaching undergraduate and graduate courses, developing and conducting research and cultivating existing, well-es-tablished relationships with the construction in-

Project Superintendent-15 years experience in industrial, commercial and institutional const.

years domestic and international experience. Develop, maintain, update plans and scheduled: cost control, monthly progress reports, etc., use of computerized systems.

yrs experience. Seek single status assignment overseas, prefer Saudi Arabia.

Senior structural engineer, engineering-architectural background; heavy design-buildingsbridges-dams-power plants-hangars-special structures, etc

BSCE Project Engineer/Estimator-Over 20 years experience specializing in concrete and excavation. Generating stations, treatment plant and commercial buildings.

Engineer, P.E., 15 years experience in design and construction, including specifications, design reports, highways, streets, transit, and railroads.

17 years experience in the management of asphalt and crushed stone plants. Experienced in sales, estimating, drilling, blasting and paving; and also coordinating the field operations of both businesses. Will relocate.

30 years experience, civil and structural, commercial, industrial, heavy construction, nuclear, dams, pipelines, etc.

Construction Lawyer - Civil Engineer & Attorney Business and profit oriented. Skilled tactician: effective negotiator. Fifteen years construction industry legal experience: contract and subcontract drafting, negotiation and administration; claims; joint ventures; real estate development; insurance. Desire legal and/or management position.

This senior position requires a person with thorough knowledge of the manual of steel construction for all types of buildings. Experienced in all phases of structural steel fabrication and erection. Must be knowledgeable in the practical merchandising of steel to the construction industry.

Principal level civil engineering positions in planning and design of hydroelectric projects. Requires at least 10-15 years' experience in this field.

Above positions require a BS or MS degree with professional registration.

BSCE with 6+ years experience in the design of commercial and Industrial structures including concrete, steel and post-tensioned. Registration required.

We are seeking a qualified individual having a high degree of leadership and design ability to fill this key position in our company. Position requires Professional registration with a minimum of 10 years design experience and supervisory experience as a squad or section leader.

CIVIL ENGINEER - Will serve as project manager on the planning and design of water and wastewater systems and other general civil projects

CIVIL ENGINEERS - Will be involved in project work related to planning, design, and construction supervision of general civil engineering projects. BSCE and 0-3 years of related design experience required.

SENIOR DESIGNER - Will prepare design drawings for civil and industrial oriented projects from engineering sketches and calculations. Also will assist engineers with date manipulation, field surveys, and collection of field data

Qualified individuals will have five years' varied construction experience and familiarity with plans-specs, quantities, contract administration and general construction materials.

Responsible for civil engineering design, procurement, construction, philosophy, and direction to include drawings, specifications, schedules, control procedures, cost estimates and bid evaluation. Experienced Civil Engineer.

Responsibilities include administration of all engineering and public works programs and activities. Directs engineering staff and/or department heads who coordinate the following activities: City Engineer's office: Public Works Water; Street and Sewer Maintenance; Building and Permits: Water Treatment (surface water plant and wells); Wastewater Treatment Plant; Public Buildings Maintenance; Sanitation/Solid Waste; Traffic Engineering; and Test Control. Particular knowledge of PA construction grant program of necessity. Our office of City Engineer coordinates new street, water, sewer, drainage and subdivision development. The City Engineer reports to the Public Works Director. Responsibilities include

Duties include direction of construction, maintenance, operation, repair and improvement of County buildings, grounds and facilities.

Engineer to perform design of wastewater treatment facilities, develop field monitoring programs to establish design criteria, prepare cost analyses and translate plans, specifications and reports into English as needed, B.S. in Civil Engineering with knowledge in computer modeling for poliution control, knowledge of the Chinese language and ability to travel re-Responsible for day-to-day administration and manage-;

ment of the Bureau, as well as conducting

organization, operations, and economic studies.

supervision with 5 years experience. Have ability to communicate effectively with the public and private sectors. capable of handling a project from initial plan-ning through technical report writing and

Must have demonstrated abilities in design and

construction. Minimum requirements include a B.S. and advanced courses in Soil Mechanics; 4 to 6 years experience preferably on projects relating to highways, airfields, dam inspection, landfills and buildings

the Assistant Chief Engineer, performs engineering evaluations, studies, planning, and design functions related to the planning, design, construction, operation, and maintenance of the water supply and sewerage systems.

Engineering degree and two to six years experience including preliminary bridge layout and detailed design of interstate type bridges with complex geometry

experience in estimating underground utility work. Must have knowledge of wet sewer work. Applicant will also be responsible for the administration and coordination of such work.

Identification, preparation, appraisal and review of projects in the water supply and sewerage sector; evaluation of technical/economic viability of projects in the overall context of the plans for the public utilities sector; supervision of project implementation, including procurement.

Experience of 2 to 5 years in some of the following responsibilities will be considered: project engineer, surveying, materials investigations, estimating, and civil design.

Responsible for administration of water, waste water treatment, testing and research operations and related capital improvements projects

City Engineer—The City of the population 22,000, located in midwest Ohio is seeking

Experience in designed construction of municipal projects as well as leadership ability required.

Capable expertise in developing and controlling excavation, steel, concrete subcontractors on small \$15,000-25,000 work projects with 2 week completion requirement. Daily scheduling, flow charts, progress reports, cost control, P/L, inventory control

knowledge of structural plans, steel design, material take-off, estimating, building codes and contracting background. Be able to communicate with management of industries and personnel. Willing to travel throughout state as necessary.

5 years experience in the design and analysis of wood structures. Exposure to computer helpful but not necessary.

M.S. degree, well grounded in Theory of Elasticity to analyze complex structures and bridges

seeking an individual experienced in all phases of highway design and resident construction supervision for midwest office. Must have ability to manage projects. P.E. required.

Engineer with 5 plus years of Field Construction experience in Water, Sewer and related Municipal Utilities. Must be interested

years experience in the management of asphalt and crushed stone plants. Experienced in sales, estimating, drilling, blasting and paving; and also coordinating the field operations of both businesses.

A strong technical and management background in the design of roads, storm/sanitary sewers and utility relocation is essential. Experience in a variety of the branches of civil engineering

engineering positions in aggregates, ready mixprecast architectural and structural concrete and consulting: -Sanitary & storm sewers,

water lines, pumping stations. From test bores thru estimating, field supervision, claims, to final payment.

the Assistant Chief Engineer, performs engineering evaluations, studies, planning, and design functions related to the planning, design, construction, operation, and maintenance of the water supply and sewerage systems. Exercise independent judgment in complex assignments. Bachelor's Degree in Civil or Sanitary Engineering. A minimum of four years experience in the planning, design and construction of Civil works.

Applicants must possess a complete knowledge of job estimating, coordinating and supervision of installations. Applicants must have 5-10 years prior supervisory experience preferably with crews ranging from 10-30 employees

Civil-Sanitary, BSCE, PE, exp. in design of wastewater treatment facilities, interceptor sewers, large water transmission mains, and general civil engineering. Mechanical

Structural Engineer with M.S. degree, well grounded in Theory of Elasticity to analyze complex structures and bridges.

someone with design experience, municipal public works projects, drainage, roads, sanitary and water, and residential and commercial site

design.

capable of handling a project from initial planning through technical report writing and construction.

Responsible for successful completion of water resources projects, including supervision of a project team. Should have 3-5 years experience in hydrology and hydraulics.

Laboratory Technician — Experienced in bituminous mixtures and cements testing and evaluation, both field and lab.

Atlanta. Applicants should have experience with emphasis in concrete technology, heavy construction and contract administration.

consulting structural engineering firm involved in the design of commercial, industrial, residential and institutional type buildings.

Individuals must have knowledge of various aspects of soils and foundations, hydrology and hydraulics, and willingness to contact clients ob Site Project Managers, Superintendents and Forepersons. Must have experience in highway construction, paving, site work, utilities and excavation.

years experience in building bridge and highway construction. Supervisory experience

Civil Engineer—Duties include the preparation of feasibility studies, cost estimates and specifications as well as designing, detailing and supervising construction and modification of various facilities.

Civil Engineers with background and interests in managing highway, street and/or facilities maintenance operations.

for management of major division of Greenville County government including Engineering Department, building codes department, county government buildings, landfills, roads and bridges.

The position reports to the District General Manager and directs the activities of the Engineering Division in planning and organizing the urban storm drainage and flood control program for the 150 square mile metropolitan area. Responsibilities include

experience with specialization in storm drainage and flood control are required. At least three years of experience must have been at a level with significant management responsibilities.

Graduate C.E. with experience in construction, inspection and surveying for roadways, bridges and drainage systems.

Heavy construction, heavy experience, Highways, Bridges, Sewers to 25' diameter, Airports, Urban Renewal work, etc. Specialty: Concrete, reinforcing steel, sewers, water drainage, asphalt, earth moving. Capable of handling jobs 3-7 million dollars on my own.

Job requires knowledge of surface water hydraulics to deal with drainage projects for land development and irrigation. Job responsibilities require evaluation of surface water management projects, public speaking and technical writing abilities.

with extensive experience in the design, construction and maintenance of Highways and Structures. Must have a good knowledge of management techniques with at least ten years experience in a business or profession of which at least four years were in a high level administrative capacity.

10 or more years experience in structural/ bridge design plus drafting experience. Must be familiar with building codes, AISC specifications and highway standards

Must have a

minimum of 5 years experience in the land development area and a BSCE. Experience must include sub-division layout, water, sewer (sanitary and storm) and street design. Must be able to work effectively with private clients, public agencies and supervise a design staff.

BSCE with 4 to 7 years experience in testing and evaluation of soil, concrete, asphalt.

personnel with at least 10 years experience in heavy highway, and bituminous concrete paving construction. Estimating and highway construction superintendent experience required. Crushed aggregate and bituminous concrete production management exposure

Arizona or ability to obtain it. Supervises the preparation of engineering design, plans and specifications and contract documents for all public work projects. Supervises drafting survey and construction inspection. Coordinates engineering design and construction activities involving the City and other agencies.

engineering design and construction programs including subdivision, water, streets, drainage, traffic controls, parks and public buildings

experience in estimating underground utility work. Must have knowledge of wet sewer work. Applicant will also be responsible for the administration and coordination of such work.

Experience in all aspects of site engineering and land development both public and private sectors. P.E., L.S., and M.S. Pre-

Engineer—approximately 8 years with municipal sanitary sewer lines, boring, tunneling, contractors of varied duties in office and field for estimating, site engineering, job supervision, scheduling design change, etc. Blasting, excavating, pipe installation and equipment management.

Duties include office and field work in connection with design and inspection of highway and bridge construction and maintenance projects and related public works efforts. Must have BS in civil engineering and 2 years experience in road or bridge construction or maintenance projects.

To take charge of resort county Public Works engineering staff of 9 to 11 in design and inspection of construction and maintenance projects for highways, bridges, buildings, parks and airport.

Duties include engineering design; estimating and inspection of streets; recreation; building; airport construction; contract administration; preparation and administering State and Federal funded programs concerned with airports, highways and solid wastes; municipal planning activities, supervision of building inspection and codes enforcement.

Civil Engineer-To inspect construction work under contract