

Daniel A. Knight

Contact

Tel :614-787-3590

e-mail : DAK.USN@gmail.com

Address

609 Colony Drive, Westerville, Ohio, 43081

Objective To obtain an entry to intermediate level job in the construction industry.

Availability 15, September, 2010

Key Skills

Proficient or familiar with a well rounded knowledge in construction activities and the military planning and estimating system for construction projects.

Education

2006 to 2007 Builder "A" School

SCHOOL NAME, NCTC GULFPORT, MS

2004 to 2006 Fire Academy (Fire Fighter 1/2, Hazmat)

SCHOOL NAME, DACC, Delaware, OH

2002 to 2004 High School

SCHOOL NAME, Westerville South High School, Westerville, OH

Work Experience

JOINT TASK FORCE , FORWARD OPERATING BASE, AFGHANISTAN CREW LEADER - AUGUST, 2009 TO APRIL 2010

- ✓ Led a crew of five carpenters, two steelworkers, one equipment operator, one electrician, and one plumber in the construction of two structures of tactical planning and office space.
- ✓ Ran all facilities maintenance projects to include upkeep of facilities, renovations, and camp beautification, totaling in 2,380 man days of labor with zero safety mishaps.

NATO , FORWARD OPERATING BASE, AFGHANISTAN CREW MEMBER - JUNE 2008 TO AUGUST 2008

- ✓ Lead framer in the construction of five 24'X80' wooden structures containing 16 rooms per structure.
- ✓ Fabricated 212 roof trusses

CAMP BUEHRING, KUWAIT CREW MEMBER - FEBRUARY 2008 TO JUNE 2008

- ✓ Fabricated 41,000 linear feet of #5 reinforcing bar into 10'X10' cages
- ✓ Fabricated formwork for 200 10'X10'X8" concrete pads
- ✓ Poured and finished 987 cubic yards of concrete

CAMP COVINGTON, GUAM CONSTRUCTION APPRENTICE - JANUARY 2007 TO APRIL 2007

- ✓ Assisted in the pouring and finishing of 300 cubic yards of an overhead concrete pour.
- ✓ Assisted in the installation of 40 exterior solid windows on a 5000 sqft. laundry facility.
- ✓ Assisted in the installation of pipe and plumbing fixtures for 40 washing machines and 4 bathrooms.

BUILDER "A" SCHOOL, CBC GULFPORT, MS APPRENTICESHIP TRAINING PROGRAM - OCTOBER, 2006 TO JANUARY 2007

- ✓ Basic construction skills training.

Activities and Interests

Hobbies Volunteer Fire Fighter

Languages

English

1. LAST NAME - FIRST NAME - MIDDLE NAME

KNIGHT DANIEL ALEXANDER

4. MILITARY SERVICE AND COMPONENT

NAVY, ACTIVE

6. EXPERIENCE AND TRAINING HISTORY (*In reverse chronological order*) AND RELATED INFORMATION

OCCUPATION: BU, Builder

PRIMARY OCCUPATION:

NAVY, ACTIVE: PETTY OFFICER THIRD CLASS, Pay Grade E-4
JUN 2009 - AUG 2010 (10 Months)

NAVY, ACTIVE: SEAMAN, Pay Grade E-3
MAR 2008 - JUN 2009 (1 Year 3 Months)

NAVY, ACTIVE: SEAMAN APPRENTICE, Pay Grade E-2
JUN 2007 - MAR 2008 (9 Months)

NAVY, ACTIVE: SEAMAN RECRUIT, Pay Grade E-1
NOV 2006 - JUN 2007 (7 Months)

DUTY OCCUPATION:

NAVY, ACTIVE: PETTY OFFICER THIRD CLASS, Pay Grade E-4
JUN 2009 - APR 2010 (10 Months)

NAVY, ACTIVE: SEAMAN, Pay Grade E-3
MAR 2008 - JUN 2009 (1 Year 3 Months)

NAVY, ACTIVE: SEAMAN APPRENTICE, Pay Grade E-2
JUN 2007 - MAR 2008 (9 Months)

NAVY, ACTIVE: SEAMAN RECRUIT, Pay Grade E-1
NOV 2006 - JUN 2007 (7 Months)

OCCUPATION DESCRIPTION FROM AMERICAN COUNCIL ON EDUCATION FOR: BU

(NER-BU-003, Exhibit dates JUN 2001 - APR 2010)

Performs tasks required for construction, maintenance, and repair of wooden, concrete, and underwater structures.

PAY GRADE E-4 (BU3): Places reinforcing steel; erects form members and strips forms; installs door and window trim, moldings and glass; mixes, places, and finishes concrete; constructs and performs operator maintenance on assigned vehicles and on diesel- and gas-driven engines; and performs simple areas and volumes; identifies and interprets grade and site stakes.

CREDIT RECOMMENDATION FROM AMERICAN COUNCIL ON EDUCATION FOR: BU

(NER-BU-003, Exhibit dates JUN 2001 - APR 2010)

In the lower-division baccalaureate/associate degree category, 2 semester hours in introductory mechanical maintenance (6/01).

RELATED CIVILIAN OCCUPATIONS FOR: BU

Bricklayer (DOT 861.381-018)

Brickmasons (OES 87302)

Brickmasons and Blockmasons (ONET 47-2021.00)

Carpenter (DOT 860.381-022)

Carpenters (OES 87102)

Cement Mason (DOT 844.364-010)

Cement Masons and Concrete Finishers (ONET 47-2051.00)

Concrete And Terrazzo Finishers (OES 87311)
Construction Carpenters (ONET 47-2031.01)
Painter (DOT 840.381-010)
Painters And Paperhangers, Construction And Maintenance (OES 87402)

OCCUPATION: SR, Seaman Recruit

PRIMARY OCCUPATION:

NAVY, ACTIVE: SEAMAN RECRUIT, Pay Grade E-1
AUG 2006 - NOV 2006 (3 Months)

OCCUPATION DESCRIPTION FROM AMERICAN COUNCIL ON EDUCATION FOR: SN
(NER-SN-002, Exhibit dates JAN 1990 - APR 2010)

Under close supervision performs all basic seamanship functions aboard ship that involve raising and lowering anchor; is able to identify functions of navigation and shipboard equipment; lowers, raises, and launches lifeboats; navigates by using several different types of compasses; keeps records by degrees or points; knows navigational aids of inland waters of the US; knows the nomenclature of decks, superstructures, and parts of the hull; knows the first aid treatments for electrical shock, simple and compound fractures, heat exhaustion, heat stroke, and burns; knows how to determine the classes of fire hoses and how to use carbon dioxide, dry chemical, and foam extinguishers; knows the function of the typical fire main system, fixed carbon dioxide system, water washdown system, and the danger involved in flooding and progressive flooding and the danger involved.

OCCUPATION: SN, Seaman

DUTY OCCUPATION:

NAVY, ACTIVE: SEAMAN RECRUIT, Pay Grade E-1
AUG 2006 - NOV 2006 (3 Months)

OCCUPATION DESCRIPTION FROM AMERICAN COUNCIL ON EDUCATION FOR: SN
(NER-SN-002, Exhibit dates JAN 1990 - APR 2010)

Performs all basic seamanship functions aboard ship that involve line or wire and rigging; identifies functions of navigation and shipboard equipment; lowers, raises, and launches lifeboats; navigates by using several different types of compasses; keeps records by degrees or points; knows navigational aids of inland waters of the US; knows the nomenclature of decks, superstructures, and parts of the hull; knows the first aid treatments for electrical shock, simple and compound fractures, heat exhaustion, heat stroke, and burns.

determine the classes of fire hoses and how to use carbon dioxide, dry chemical, and water main system, fixed carbon dioxide system, water washdown system, and magazine sprinkler flooding and the danger involved.

CREDIT RECOMMENDATION FROM AMERICAN COUNCIL ON EDUCATION FOR: SN
(NER-SN-002, Exhibit dates JAN 1990 - APR 2010)

In the lower-division baccalaureate/associate degree category, 3 semester hours in nautical qualified as a swimmer, first class, 1 semester hour in swimming and additional credit in swimming (SN) should be granted only after paygrade E-3 has been achieved (10/99).

RELATED CIVILIAN OCCUPATION FOR: SN

Sailors and Marine Oilers (ONET 53-5011.00)

**

Note: Experience history data not available prior to FY 75

TRAINING HISTORY

**

Note: Description, Length, or Credit Recommendation will not be

MILITARY TRAINING: JUL 2009 - JUL 2009

NAVY COURSE: A-494-0008, SEABEE PP AND D

LENGTH: 1 Day.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates OCT 1993 - APR 2010)

This course will provide military personnel E1 through O6, training of the basic survival skills, NATO, STANAG 2150, Annex C. / The course content will include the following; knowledge of survival measures, alarms and signals, recognition of contamination, skin decontamination, self protection clothing, MOPP levels, and hasty decon. Training includes confidence chamber exercise (NAVY TRAINING HISTORY COURSE: A-494-0008)

MILITARY TRAINING: MAR 2009 - MAR 2009, OCT 2007 - OCT 2007

NAVY COURSE: A-494-0020, CBR OPS FIELD AND TEAM TRAINING

LENGTH: 2 Weeks, 2 Days.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates NOV 2006 - APR 2010)

This course will provide Naval Construction Force personnel E1 through O6 the critical perform in a chemical, biological, and radiological environment. / Field train and evaluate a detection devices, control of CBR monitoring, survey, reconnaissance operations, and per during and after CBR attacks. Predicting and plotting downwind hazards. Management of Training and monitoring the effects of contamination control measures. Additionally asses preparedness organization, equipment, requirements and capabilities of the NCF and sup
(NAVY TRAINING HISTORY COURSE: A-494-0020)

MILITARY TRAINING: JAN 2009 - JAN 2009

NAVY COURSE: S-710-0957, .50 CAL

LENGTH: 1 Week, 3 Days.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates OCT 2002 - APR 2010)

The course will include the following in accordance with M2 .50 Caliber Machine Gun C AND CLEAN THE M2 .50 CAL MACHINE GUN, SUCCESSFULLY COMPLETE GUN DR GUNNER'S EXAMINATION; EMPLOY THE WEAPON IN A COMBAT ENVIRONMENT, D GUN. / COURSE IS DESIGNED TO PROVIDE BASIC KNOWLEDGE AND SKILL TO QU MAINTAIN AND EMPLOY THE M2 .50 CALIBER MACHINE GUN FOR DEFENSIVE COM MARINE UNITS.

(NAVY TRAINING HISTORY COURSE: S-710-0957)

MILITARY TRAINING: JAN 2009 - JAN 2009

NAVY COURSE: S-710-1104, ALCE PART I

LENGTH: 1 Day.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates MAY 2008 - APR 2010)

TO BE INCLUDED

(NAVY TRAINING HISTORY COURSE: S-710-1104)

MILITARY TRAINING: JAN 2009 - JAN 2009

NAVY COURSE: S-710-1105, ALCE PART II

LENGTH: 1 Day.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates MAY 2008 - APR 2010)

TO BE INCLUDED

(NAVY TRAINING HISTORY COURSE: S-710-1105)

MILITARY TRAINING: DEC 2008 - DEC 2008

NAVY COURSE: S-710-1016, OBSERVATION TOWER

LENGTH: 2 Weeks, 2 Days.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates OCT 1997 - APR 2010)

The course in accordance with ABFCVIEW and applicable Rate Training Manuals: PER A 30' OBSERVATION TOWER (ASSEMBLY 13606). PROPER USE OF SAFETY EQUIP DESIGNED TO PROVIDE NAVAL CONSTRUCTION FORCE PERSONNEL WITH THE T OBSERVATION TOWER, ABFC FACILITY 872 20A, FOR USE IN EITHER PEACE TIME

(NAVY TRAINING HISTORY COURSE: S-710-1016)

MILITARY TRAINING: NOV 2008 - NOV 2008

NAVY COURSE: S-710-0953, M-16 QUALIFICATION

LENGTH: 1 Week.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates OCT 2002 - APR 2010)

DESCRIBE THE SAFETY AND FUNCTIONING PROCEDURES OF THE M16A3 SERVICE RIFLE, PERFORM PROPER CARE AND CLEANING OF THE M16A3 SERVICE RIFLE, RANGE QUALIFICATION COURSE. / COURSE IS DESIGNED TO PROVIDE NAVAL CONSTRUCTION FORCE WEAPON, THE BASIC TRAINING NECESSARY TO QUALIFY AS A MARKSMAN OR BATTLE COURSE; PERFORM OPERATOR'S MAINTENANCE ON THE SERVICE RIFLE AND M16A3 WEAPON HANDLING PROCEDURES; AND ADHERE TO ESTABLISHED GENERAL AMMUNITION HANDLING PROCEDURES.
(NAVY TRAINING HISTORY COURSE: S-710-0953)

MILITARY TRAINING: OCT 2008 - OCT 2008

NAVY COURSE: A-710-0030, MIX PLACE CONCRETE

LENGTH: 1 Week.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates APR 2001 - APR 2010)

This course will provide Seabees E-3 through E-6, with the knowledge and skill factors to operate portable concrete mixers, hand-held finishing machines and concrete saws; design standards for concrete while assigned to a Naval Construction Force Unit working under normal supervision of higher authority in accordance with approved technical manuals: Safety Practices, Ingredients, Mix Proportions, and Maintain the Concrete Saw.

(NAVY TRAINING HISTORY COURSE: A-710-0030)

MILITARY TRAINING: OCT 2008 - OCT 2008

NAVY COURSE: S-710-0954, 9MM QUALIFICATION

LENGTH: 1 Week.

COURSE DESCRIPTION FROM SERVICE COURSE FILE:

(Description Dates OCT 2002 - APR 2010)

The course will include the following in accordance with 9MM Operator's technical manual: 9MM PISTOL, PERFORM PROPER CARE AND CLEANING OF A 9MM PISTOL AND QUALIFY WITH A 9MM PISTOL. STUDENTS SHALL COMPLY WITH SAFETY PRECAUTIONS AND RANGE SAFETY PRECAUTIONS. MAINTENANCE, OPERATION, AND MARKSMANSHIP TECHNIQUES OF THE M9 9MM PISTOL AS THEIR PRIMARY WEAPON. PERSONNEL COMPLETING THIS COURSE WILL BE QUALIFIED AS A MARKSMAN OR BETTER.

(NAVY TRAINING HISTORY COURSE: S-710-0954)

MILITARY TRAINING: SEP 2008 - OCT 2008

NAVY COURSE: A-710-0025, Forming and Reinforcing II

LENGTH: 2 weeks (68 hours)

COURSE DESCRIPTION FROM AMERICAN COUNCIL ON EDUCATION:

(NV-1710-0165, Exhibit dates NOV 2002 - APR 2010)

Upon completion of the course, the student will be able to read and interpret building plans; perform building layout operations; layout and install reinforced concrete building components; and understand concrete precast operations.

Audiovisual materials, practical exercises, discussion, laboratory, and lecture. Topics include: sketching; design, fabrication, and installation of reinforcing steel; layout of form and pour concrete systems and components.

CREDIT RECOMMENDATION FROM AMERICAN COUNCIL ON EDUCATION

(NV-1710-0165, Exhibit dates NOV 2002 - APR 2010)

In the lower-division baccalaureate/associate degree category, 2 semester hours in concrete construction.

(NAVY TRAINING HISTORY COURSE: A-710-0025)

MILITARY TRAINING: FEB 2007 - FEB 2007

NAVY COURSE: S-710-0102, SEABEE REPLACE T

LENGTH: 2 Weeks. 00000

(NAVY TRAINING HISTORY COURSE: S-710-0102)

MILITARY TRAINING: NOV 2006 - FEB 2007

NAVY COURSE: A-710-0010, Inter-service Builder Apprentice Training (Navy)

LENGTH: 10 weeks (360 hours)

COURSE DESCRIPTION FROM AMERICAN COUNCIL ON EDUCATION:

(NV-1710-0118, Exhibit dates JAN 2006 - APR 2010)

Upon completion of the course, the student will be able to read and understand basic d
bridge construction, and pre-engineered building construction. The student will also be ab
construction, interior and exterior finishing, built-up roofing applications, wood frame struc
engineered building construction.

Lectures, audiovisual instruction, and hands-on applications cover the use of hand tools
construction, masonry construction, light-frame construction, interior finishing, hot built-up
construction, and pre-engineered building erection.

CREDIT RECOMMENDATION FROM AMERICAN COUNCIL ON EDUCATION

(NV-1710-0118, Exhibit dates JAN 2006 - APR 2010)

In the lower-division baccalaureate/associate degree category, 4 semester hours in cor
construction (residential building), 2 in blueprint reading, and 1 in technical mathematics (

(NAVY TRAINING HISTORY COURSE: A-710-0010)

MILITARY TRAINING: NOV 2006 - NOV 2006

NAVY COURSE: A-950-0080, PFM

LENGTH: 2 Days.

LEGEND CODE:

DOT: Dictionary of Occupational Titles published by the Department of Labor

OES: Occupational Employment Statistics published by the Office of Personnel Management

ONET: Occupational Information Network