stevenwerner

computer scientist

contact

In://StevenWernerCS g+://StevenWernerCS tw://StevenWernerCS fb://StevenWernerCS StevenWernerCS.com

languages

Native English Elementary Spanish

programming

 Java Python & Bash PHP JS jQuery JSP C++ C Objective C Visual Basic Autolt MatLab VXML LaTeX

operating systems

Linux Mac Windows

full stack

maven git solr storm docker AWS bootstrap

database

PostGres SQL Hibernate SPARQL & RDF

editors

netbeans vim

experience

2014-Present Lymba Corporation

Richardson, TX

Product Manager/Software Engineer

Natural Language Processing and Research: knowledge extraction, topic classification, information retrievial & question answering

- Fill many roles: applications architect, team leader, developer, presenter
- Hands on all aspect development, data retrieval, pre-processing, backend & front-end design and implementation

2012–2014 Interactive Systems Group (ISG)

University of Texas at El Paso

Undergraduate Research Assistant

Researched the utility of prosody in spoken information retrieval.

- Developed a prosody based audio search application (Didi-Sidekick)
- Improved on distance similarity model using linear regression
- Joined lexical and prosodic models using raw probability estimates

publications

QA

Text Analitics Knowledge extraction for literature review

JLDC 2016

Tatiana Erekhinskaya, Mithun Balakrishna, Marta Tatu, Steven Werner, Dan Moldovan

Automatic Extraction of Actionable Knowledge

ICSC 2016

Marta Tatu, Mithun Balakrishna, Steven Werner, Tatiana Erekhinskaya, Dan Moldovan.

K-Extractor: Automatic Knowledge Extraction for Hybrid Question Answering

ICSC 2016

Mithun Balakrishna, Steven Werner, Marta Tatu, Tatiana Erekhinskaya, Dan Moldovan

Semantic Question Answering on Big Data SBD 2016

Demande Question Answering on Dig Data

Marta Tatu, Steven Werner, Mithun Balakrishna, Tatiana Erekhinskaya, Dan Moldovan.

Info Retrieval Evaluating Prosody-Based Similarity Models for Information Retrieval Media Eval 2013

Steven D. Werner, Nigel G. Ward.

The Similar Segments in Social Speech Task

Nigel G. Ward, Steven D. Werner, David G. Novick, Elizabeth E. Shriberg, Catharine

Oertel, Louis-Philippe Morency, Tatsuya Kawahara.

Using Dialog-Activity Similarity for Spoken Utterance Retrieval InterSpeech 2013

Nigel G. Ward, Steven D. Werner. 1569-1573

A Prosody-Based Vector-Space Model of Dialog Activity for Information Retrieval

Speech Communication

Nigel G. Ward, Steven D. Werner, Fernando Garcia, Emilio Sanchis.

education

2013 **Bachelors** of Science in Computer Science University of Texas at El Paso

Major GPA 3.7, Overall GPA: 3.3

 Selected for The National Science Foundation's Research Experience for Undergraduates Program at UTEP

2011 Study Abroad King Mongkut's University of Technology at Thonburi, Bangkok

Signals & Systems, Digital Circuits Engineering & C Programming

2008 Associate of Mathematics El Paso Community College, Texas

Overall GPA: 3.5

projects

gh://StevenWernerCS

SenQual 2013

Weather Data Anomaly Detection Web Application

MIPS emulator 2013

decodes asm2machine executes instructions updates registers

didi-Sidekick 2012

Prosody Based Query-By-Example Info Retrieval System

8bit Controller 2012

Nintendo puck on USB Serial port comm simulates keystrokes

Money Clock 2010

Counted money made instead of time past

MineSeeperBeater 2005

Windows Automation AutoIt bot plays visually my first script

references

research

Dr. Nigel Ward ISG Advisor UTEP CS Professor nigel@utep.edu El Paso, TX

academic

Dr. Ann Gates Senior Project Mentor UTEP CS Chair agates@utep.edu El Paso, TX

pee

Dr. Shreyas Karkhedkar ISG Labmate / TA Google Analytics karkhedkar.shreyas@ gmail.com Mountain View, CA

other experience

2010–2011 KBR, Al Asad Air Base

Al Asad, An Abar Province, Iraq

Aviation Fuels Accountant

Responsible for maintaining accountability records of all KBR's fuel on airfield. (Capacity of 795,000 Gallons of JP-8 jet fuel)

KBR Star Award: Increased efficiency & accuracy of the Fuels Accounting Office.

• Within 2 months of assignment developed automated forms and reports through MS Word/Excel/Outlook automation with **Visual Basic**.

KBR Appreciation Awardx3: Perfect fuel accounting audit scores.

• 3 consecutive quarters.

2008–2010 Mesilla Valley Transportation

El Paso, Texas

Over The Road Driver

Approx. 300,000 commercial miles driven.

No accidents, no incidents, virtually no supervision.

Drivers Education: Commercial Drivers License: Tanker, Doubles/Triples

• Mesilla Valley Transportation Institute 2008 El Paso, Texas

- Highest GPA of class

2005–2006 CAI Tutoring Lab, El Paso Community College

El Paso, Texas

Certified All Level Math/Physics Tutor

Unstructured setting: one on one, few on one & large groups.

2003–2009 **900th Quartermaster Company, United States Army Reserves**

El Paso, Texas

Petroleum Supply Specialist E-4 STATUS: Honorably Discharged

- Battalion Soldier of the Year 2006
- Army Achievement Medal×4

Served as unit's acting Communications Sergeant

• Maintained SINCGARS other military communications equipment.

Military Education:

- 2008 Ft. Knox, KY: Hazmat "H7" Petroleum Vehicle Operator
 - Qualified in the operation and operator maintenance of petroleum tank vehicles
- 2008 Ft. Irwin, CA: U.S. Army Certified Combat Lifesaver
 - Trained in Casualty First Aid, including administering an IV
- 2004 Ft. Lee, VA: AIT MOS 77F/92F Distinguished Honor Graduate
 - Highest GPA of class

volunteer experience

2002–2004 Horizon City Fire Department

Horizon City, Texas

Volunteer Fire Fighter

Training:

 Fire Hose, 'Jaws of Life', Blind Structure, Underground Tunnel, Limited Oxygen Rescue

interests

professional: general artificial intelligence, biorealistic neural networks, information retrieval, big data representation, neuroscience, quantum computing **personal:** traveling, camping, hiking, percussion, tutoring, dirt biking, mobile app development