STATEMENT OF ACCOMPLISHMENT

July 28th, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

XML Data

Jennife Widom

Jennifer Widom, PhD

Professor in Computer Science

Stanford University

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/de208370604a4890929180866124b38d

STATEMENT OF ACCOMPLISHMENT

July 29th, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

JSON Data

Jennife Widom

Jennifer Widom, PhD

Professor in Computer Science **Stanford University**

PLEASE NOTE:

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIEY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/4c81a54fb3e84294a49d4abcfd2facad

STATEMENT OF ACCOMPLISHMENT

August 1st, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Relational Algebra

Jennifer Widom, PhD

Jennife Widon

Professor in Computer Science **Stanford University**

PLEASE NOTE:

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIEY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/d5a7d8ec33b648739c2fdfd569c7c723

STATEMENT OF ACCOMPLISHMENT

August 6th, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

SQL

Jennifer Widom, PhD

Jennife Widom

Professor in Computer Science

Stanford University

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/d7dd01908fb64bebbae4eb9389387838

STATEMENT OF ACCOMPLISHMENT

August 18th, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

XPath and XQuery

Jennifer Widom, PhD

Jennife Widom

Professor in Computer Science **Stanford University**

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIEY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/24deff569a644f938e81bdc303abd993

STATEMENT OF ACCOMPLISHMENT

August 20th, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

XSLT

Jennifer Widom, PhD
Professor in Computer Science

Jennife Widom

Stanford University

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIEY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/189605b456a34205921df0db8a7cca54

STATEMENT OF ACCOMPLISHMENT

August 21st, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Relational Design Theory

Jennifer Widom, PhD

Jennife Widom

Professor in Computer Science **Stanford University**

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/817caa5d2f8d4de8926d9bc4f92f7a11

STATEMENT OF ACCOMPLISHMENT

August 21st, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Unified Modeling Language

Jennifer Widom, PhD

Professor in Computer Science **Stanford University**

PLEASE NOTE:

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/8e41e6fc01404849a5e56ac1b98b8fdb

STATEMENT OF ACCOMPLISHMENT

August 21st, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Indexes and Transactions

Jennifer Widom, PhD
Professor in Computer Science

Jennife Widom

Stanford University

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/0c4ccf80a59a48de84aff3a87b0a2d9c

STATEMENT OF ACCOMPLISHMENT

August 21st, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Constraints and Triggers

Jennifer Widom, PhD
Professor in Computer Science

Stanford University

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/1392547a90964933a472d6a439ac5ebe

STATEMENT OF ACCOMPLISHMENT

August 22nd, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Views and Authorization

Jennifer Widom, PhDProfessor in Computer Science

Jennife Widom

Stanford University

PLEASE NOTE

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/07e4a4d4a4d74afc9bbd770a81cb6df3

STATEMENT OF ACCOMPLISHMENT

August 22nd, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

On-Line Analytical Processing

Jennifer Widom, PhD

Jennife Widom

Professor in Computer Science **Stanford University**

PLEASE NOTE:

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/d94df9f5e0084929bd8697325cb8a504

STATEMENT OF ACCOMPLISHMENT

August 22nd, 2014

This is to certify that,

William Miller

has successfully completed a free online offering of

Recursion in SQL

Jennifer Widom, PhD

Jennife Widon

Professor in Computer Science **Stanford University**

PLEASE NOTE:

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/ed71c1f7161742a1b23760121fb44a25