STATEMENT OF ACCOMPLISHMENT

June 22nd, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Recursion in SQL

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/b3e705cfd77142179e5a59fb3c679bec

STATEMENT OF ACCOMPLISHMENT

June 22nd, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

On-Line Analytical Processing

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/342ecd4b7af945f2988a26c4d02ae043

STATEMENT OF ACCOMPLISHMENT

June 22nd, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Views and Authorization

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/5f6d494db54a4d7f9c102f34b37b0778

STATEMENT OF ACCOMPLISHMENT

June 21st, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Constraints and Triggers

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/a5cc36e36da5411b9003d36d07fe27de

STATEMENT OF ACCOMPLISHMENT

June 19th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Indexes and Transactions

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/c6a7fbb0a8d649738f1526577b22053f

STATEMENT OF ACCOMPLISHMENT

June 19th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Unified Modeling Language

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/6f41dcc9e3ee4de1b0e03ea2149a2b96

STATEMENT OF ACCOMPLISHMENT

June 19th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

Relational Design Theory

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/297ad9971ae2479bbdacdc7adfb28a01

STATEMENT OF ACCOMPLISHMENT

June 16th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

XSLT

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/7407eca9c02a4a10a0d408737cde9ae4

STATEMENT OF ACCOMPLISHMENT

June 15th, 2014

This is to certify that,

CM Lubinski

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/ad7b2f4143fa4e2783bfa6bc68cf1578

STATEMENT OF ACCOMPLISHMENT

June 15th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

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 VERIEY THE IDENTITY OF THE STUDENT.

Authenticity of this statement of accomplishment can be verified at: https://verify.class.stanford.edu/SOA/675614ccef064714a5bdb6767895f618

STATEMENT OF ACCOMPLISHMENT

June 14th, 2014

This is to certify that,

CM Lubinski

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/adb2f487434e4e2580e02e182bec3c2c

STATEMENT OF ACCOMPLISHMENT

June 13th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

JSON 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/6008a6107e1049b8a9a742548a4d697b

STATEMENT OF ACCOMPLISHMENT

June 13th, 2014

This is to certify that,

CM Lubinski

has successfully completed a free online offering of

XML 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/2f1e124664d64df19fa0093622422be6