**FULL NAME**

RESEARCH UNIVERSITY/INSTITUTION

CURRENT POSITION/TITLE

**EDUCATION AND TRAINING**

University A Chemistry BSc 2001

University B Chemistry (include advisor) PhD/DPhil 2005

University C Chemistry (include advisor) Postdoc 2005—2008

**PROFESSIONAL APPOINTMENTS**

Graduate Research Assistant University B 2002—2005

Postdoctoral Fellow University C 2005—2008

Lecturer Research University 2008—2011

Senior Lecturer Research University 2011—2015

Associate Professor Research University 2015—Present

**HONORS AND AWARDS**

Yigal Alon Fellowship (2006)

The Taub Award for Academic Excellence (2009)

The Prize for Excellent Young Chemist, The Israel Chemical Society (2012)

**PEER-REVIEWED PUBLICATIONS (Please include all publications only from your independent career)**

1. Doe, J.A. Publication Title. Phys. Rev. Lett. 2010; 120(1): 1234.
2. Doe, J.A. Publication Title. Nature 2013; 120(1): 1234.

**SELECTED PATENTS**

1. Doe, J.A. Patent Title, 2011.
2. Doe, J.A. Patent Title, 2013.

**RESEARCH SUPPORT**

PI Israel Scientific Foundation (ISF) Grant, Grant No. [….]: Project Title, Funding Amount, 2010—2015

PI European Foundation of Study of Diabetes (EFSD) and D-Cure Young Investigator

Awards for Collaborative Diabetes Research between Israel and Europe, Award No. [….]: Title, Funding Amount, 2015

Co-PI Israel Ministry of Trade and Industry (MOTLI), KAMIN program: Project Title, Funding Awarded to or Managed by Nominee, 2014—2019

**SCIENTIFIC LEADERSHIP**

Please list any significant roles in the greater academic community with relevant dates. This includes major editorial responsibilities, public outreach activities, conference organization, institutional administrative responsibilities (e.g. chair of departmental committee, etc.), and service on external thesis committees.

**INVITED TALKS AND LECTURES**

Please list notable invited talks from independent career, including keynote addresses and named lectures, with year given and inviting orgnaization/institution.

Bergmann Memorial Lecture, University of Haifa, 2015

Keynote Address, American Chemical Society Spring Meeting, 2016