BRANDEIS UNIVERSITY & THE JEROME A. SCHIFF
UNDERGRADUATE FELLOWS PROGRAM ARE PLEASED TO ANNOUNCE THE
2014-15 SCHIFF FELLOWS:

AJA ANTOINE ’17, SOCIOLOGY
With David Cunningham (Sociology)
“Uncovering the Cross-Regional History of the Civil Rights Movement:
Ruth Batson and the Struggle for Educational Equity”

ISABEL BALLAN ’15, EUROPEAN CULTURAL STUDIES
With Steve Dowden (European Cultural Studies)
“The German Romantic Tradition:
Eros, Ethics and Religion in Kierkegaard and Schlegel”

JOY BRENNER-LETICH ’16, EDUCATION STUDIES
With Diana Turk (Education Studies)
“Developing and Implementing a Community Responsive
Civil Rights and Latin American History Middle School Curriculum”

ABIGAIL DENEMARK ’16, PSYCHOLOGY
With Jonathan Decter (Near Eastern and Judaic Studies)
“Piyut Translation:
Making Jewish Liturgical Poetry Accessible to English Speakers”

KENNETH FONER ’15, COMPUTER SCIENCE
With William Flesch (English and Comparative Literature)
“Creating Novel Computational Analyses of Literary Emergence”

CLARA GRAY ’15, PSYCHOLOGY AND FRENCH & FRANCOPHONE STUDIES
With Jutta Wolf (Psychology)
“Body Language: How Our Words Influence Our Perception of Self and Stress”

DAVID HEATON ’17, NEUROSCIENCE AND PSYCHOLOGY
With Jennifer Gutsell (Psychology)
“The Inherent Truth of the Golden Rule:
Empathizing with Others and One’s Future-Self”

LEONIE KOCH ’16, POLITICS AND INTERNATIONAL & GLOBAL STUDIES
With Kathrin Seidl-Gomez (German, Russian & Asian Languages & Literature)
“Meta-Erzählende Motive/Meta-Narrative Motives:
A criticism of the criticism of the influences of the press in
Die Verlorene Ehre der Katharina Blum (The Lost Honor of Katharina Blum)”

E. NATAN ODENHEIMER ’15, PHILOSOPHY AND ISLAMIC & MIDDLE EASTERN STUDIES
With Naghmeh Sohrabi (History)
“The Surreptitious History of Raphael Levy”

ADAM WANG ’15, PHYSICS AND MATHEMATICS
With Seth Fraden (Physics)
“Modelling Nonlinear Chemical Oscillators with Inhibitory Coupling”

YUE YU ’16, BIOCHEMISTRY AND HEALTH: SCIENCE, SOCIETY & POLICY
With Christine Thomas (Chemistry)
“Efficient Energy Conversion by New Catalyst:
Coordination of Tridentate Pincer Ligands Featuring a
Central Cationic Phosphenium Donor to Rhodium Metal Center”