Vaeme Afokpa, 2013  
International Relations, Minor in Modern Languages  
Regional Profits: The Rise of Hybrid Terrorism in West Africa Terrorism in West Africa Post-9/11

Joshua Alvarez, 2012  
International Relations  
The Grand Strategy of the Republic of Turkey

Alexa Andaya, 2016  
Political Science  
Minors in History and Modern Languages  
Leadership Decapitation and Strategic Trajectories of Jihadi Terrorist Groups

Matthew Anderson, 2014  
Computer Science  
Cyber Espionage and Intellectual Property Theft

Bertram Ang, 2010  
Economics, Political Science  
Restructuring of the Military Mindset

Yassamin Ansari, 2014  
International Relations  
Minors in Modern Languages and History  
Assessing US-Iranian Relations

Lindsay Arnold, 2002  
International Relations  
The Case of East Timor: Humanitarian Intervention in a Unipolar World

Amir Badat, 2010  
International Relations  
Nuclear Disarmament and the Nuclear Non-Proliferation Treaty

Scott Bade, 2013  
History  
The British Aren’t Coming: Why the French Intervene in Their Former African Colonies and the British Do Not

Michael Baer, 2008  
Political Science  
Coercing Terrorists: Can It Be Done?

Stuart Baimel, 2009  
Political Science  
Trilateralism and Bilateralism: US-Korea-Japan Relations

Devin Banerjee, 2011  
Management Science and Engineering  
India’s Red Stain: Explaining the Indian Government’s Ineffective Response to the Maoist-Naxalite Insurgency Since 1967

Akshai Baskaran, 2015  
Chemical Engineering  
China’s Water Security Challenges: Examining the Energy-Climate-Water Nexus

Luke Beckman, 2009  
Human Biology  
Social Networking, Technology, and Community Resilience: Rethinking How We Prepare for and Respond to Crises

Jennifer Bernal, 2009  
Public Policy  
From Corporatism to an Esprit de Corps: Overcoming the Intelligence Impasse in Mexico

Andrew Blotky, 2002  
Political Science  
The Enigma of Bill Clinton’s Foreign Policy Legacy: Understanding the Relationship between Words & Deeds in US Foreign Policy

Bernard Bluhm, 2008  
Materials Science & Engineering  
Stalling for Time: Illicit Uranium, Enrichment, Managing Steel, and the Technical Circumvention of Nonproliferation Export Controls
K. Afia Bonner, 2012
International Relations, Minor in Economics
Dangerously Stagnant: Assessing American Policy towards Hamas and Hizballah

Kayla Bonstrom, 2016
International Relations
The Political Geography of Upper Mesopotamia: How Al-Jazira Became Home to the Islamic State

Henry Bridge, 2006
Computer Science
Identity Fraud and Terrorism: Are National IDs an Answer?

Brian Burton, 2007
Political Science
Counterinsurgency Principles and US Military Effectiveness in Iraq
*Firestone Medal

Daniel Cassman, 2010
Political Science, Computer Science
The Restart of Ended Civil Wars

Sarah Catanzaro, 2009
International Relations
Mergers and Acquisitions: Analyzing Terrorist Group Interactions Using Corporate Models
*William J. Perry Award

Michael Chaitkin, 2008
International Relations
Bargaining and Typology: A Theory of Economic Sanctions Success
*William J. Perry Award

Albert Chang, 2006
Political Science
Managing Peace Across the Taiwan Strait: The Impact of Cross-Strait Relations on Taiwanese Identity and the Desire for Independent Statehood

Natalie Chang, 2008
Human Biology
“A Least-Likely Case of Compliance”: The World Health Organization and Chinese Cooperation During the 2003 SARS Epidemic

Ken-Ben (Ben) Chao, 2017
History; Political Science
A New Journey to the West: The Shanghai Cooperation Organization and Chinese Foreign Policy

Sheena Chestnut, 2005
Political Science
The “Sopranos State”? North Korean Involvement in Criminal Activity and Implications for International Security
*Firestone Medal

Tarun Chhabra, 2002
Slavic Languages and Literature

Martine Cicconi, 2007
Political Science
Weighing the Costs of Aggression and Restraint: Explaining Variations in India’s Response to Terrorism

John Cieslewicz, 2004
Computer Science
Attacks and Accidents: Policy to Protect the Power Grid’s Critical Computing and Communication Needs
*William J. Perry Award

Patrick Cirenza, 2015
Political Science
Evaluating the Analogy between the Nuclear and Cyber Revolutions
Claire Colberg, 2014
International Relations, Minor in Modern Languages
The Dynamics of Negotiations and the End of Terrorism

Keith Coleman, 2002
Computer Science
Beyond 'Electronic Pearl Harbor': Lessons for Averting a Digital September 11
*Firestone Medal

Caroline Conway, 2001
International Relations
Minding the Gap: Refugee Reintegration and the Relief-Development Debate

Zack Cooper, 2005
Public Policy
Roman and British Experiences with Maritime Piracy and Implications for Combating Terrorism Today

Anne-Marie Corley, 2004
Slavic Languages and Literature
Lifting the Fog: Trends and Methodology in Friendly Fire Research

Dana Craig, 2004
Political Science
Signaling Failures During the Cold War

Stephen Craig, 2012
Political Science
Tamed Tiger or Restless Beast? German Foreign Policy in the Post-Unification Period
*Firestone Medal

Peter Davis, 2011
International Relations
The Non-Aligned Movement: A Struggle for Global Relevance

Neela Dasgupta, 2002
Biological Sciences
*William J. Perry Award

Kelsey Dayton, 2015
English/Political Science
The Language of Transatlantic Cooperation in Counterterrorism

Madhavi Devasher, 2006
International Relations
Coups and Conflict: Weak Civilian Control and the Prospect for Democratic Peace in South Asia

Keshav Dimri, 2014
History
Dysfunctional Nuclear Families: The Impact of Britain’s Colonial Legacy on Indian and Israeli Nuclear Policy

Sagar Doshi, 2009
Political Science
Putting the House in Order: The Rise and Fall of the Homeland Security Council

Noura Elfarra, 2012
Political Science
Exploring Causes for Success and Failure in UN Peace Operations: East Timor, Somalia, and Cambodia

Marina Elmore, 2017
Computer Science
Minor in International Relations
When Things Are Not What They Seem: Explaining the Success of Countering Violent Extremism in Los Angeles
**Alison Epstein**, 2012
International Relations
*Linking Arms: The Iraq War Inquiry and the Future of the UK-US Special Relationship*

**Elizabeth Eraker**, 2004
History
*Cities as Critical Nodes: The Influence of Air Force Doctrine in the Targeting of the Atomic Bomb*
*John and Marjorie Hines Prize, Undergraduate Research in American History*

**Jane Esberg**, 2009
International Relations
*Regimes of Terror: The Relationship Between Democracy and Terrorism in Chile*
*Firestone Medal*

**Andrea Everett**, 2004
Political Science
*Allegiance and Accession: Expansion of the Transatlantic Battleground into Central and Eastern Europe*

**Abby Fanlo**, 2016
Political Science
Minor in History
*A Ba‘athist Insurgency? The Role of Saddam’s Elites in Iraq’s Civil Conflict*
*Firestone Medal*

**Mailyn Fidler**, 2014
Science, Technology, and Society
*Anarchy or Regulation? International Security Implications of Global Markets for Zero-Day Exploits*

**Gabbi Fisher**, 2017
Computer Science
Minor in Political Science
*Towards DiUx 2.1 or 3.0? Examining DiUx’s Progress Towards Procurement Innovation*

**Justine Fisher**, 2002
International Relations
*Between Iraq and a Hard Place: U.S. Efforts at Regime Change and Lessons for the Future*

**Daniel Flores**, 2014
International Relations
*The Japan-U.S. Alliance and Nuclear Weapons*

**Will Frankenstein**, 2007
Mathematics
*Chinese Energy Security and International Security: A Case Study Analysis*

**Erica Gaston**, 2003
International Relations
*Rethinking European Security: From New World Order to New Defense Initiative, 1989-2003*

**Tarek Ghani**, 2004
Symbolic Systems
*Between War and Peace: State-Building in Post-Taliban Afghanistan*

**Connor Gilbert**, 2014
Computer Science
*Cyber Defensive Threat Intelligence Sharing*

**Michele Goldman**, 2008
International Relations
*Adequacy of Preparations for a WMD Attack in U.S. Cities: Critical Lessons from the Israeli Experience*
*Firestone Medal*

**Tanya Goldman**, 2003
International Relations, Spanish
*A Genocide Missed: International Policy Failure in Rwandan Reconstruction*

**Chelsea Green**, 2016
Political Science
Minor in Modern Languages
*Rationalizing Torture: How Giving the Public Information about Torture’s Effectiveness and Necessity Influences Public Support for Torture*
Alexander Greninger, 2003
International Relations, Biological Sciences
Beyond the Last Move: Developing Biodefenses to Engineered Anthrax and Smallpox
*Firestone Medal

Taylor Grossman, 2015
Political Science
The Problem of Warning: Homeland Security and the Evolution of Terrorism Advisory Systems

Kunal Gullapalli, 2007
Management Science & Engineering
Understanding Water Rationality: A Game-Theoretic Analysis of Cooperation and Conflict Over Scarce Water

Nidhi Gupta, 2003
International Relations, Management Science & Engineering A Genocide Missed: International Policy Failure in Rwandan Reconstruction

Varun Gupta, 2016
Math and Computer Science, History
Conflict and the Cross-Border Pipeline: Revisiting the “Commercial Peace”

Anand Habib, 2011
Biology
The Demise and Rise of Governance in Health Systems: A Path Forward

Kate Hadley, 2008
Political Science
Against Many Enemies: An Analysis of the Shanghai Cooperation Organization and its Members

Zachary Haldeman, 2003
Mathematics
New Roles for Nuclear Weapons: Bunker Busting and Agent Defeat

RJ Halperin, 2011
Political Science
The U.S. and the Origins of the Pakistani Nuclear Weapons Program: National Interests, Proliferation Pessimism, and Executive- Legislative Politics

Sherri Hansen, 2007
Political Science
Explaining the Use of Child Soldiers
*William J. Perry Award

Ben Hewlett, 2001
International Relations
Coordination or Confusion: A Study of Interagency Cooperation in the US Domestic Counter-Terrorism Community

Sean Hiroshima, 2015
International Relations/Arabic
The Hussein regime’s policy of nuclear ambiguity between the First and Second Gulf Wars

Peter Hong, 2012
Political Science
Evaluating Multilateral Nuclear Approaches in Policy and Practice

James Honsa, 2014
Political Science
Oversight of State and Local Intelligence Gathering
*William J. Perry Award

Wyatt Horan, 2017
Energy Systems Engineering
Minor in History
Evaluating the Role of U.S. Foreign Policy Institutions in Permitting a Coercive Russian Energy Policy

David Houska, 2008
International Relations
Up in Arms: The NRA and US Foreign Policy
David Hoyt, 2013
International Relations
The Authoritarian Club: The Shanghai Cooperation Organization and the Security of Central Asia

Nina Hsu, 2005
Political Science
Chinese Assistance in the Pakistani Nuclear Program

Mohammad Islam, 2012
Electrical Engineering
On the Path to Pre-crime? Assessing US Domestic Counter-radicalization Policy

Akhil Iyer, 2011
International Relations, Arabic
The Establishment of U.S. Africa Command: Form, Function and the Process of Agency Formation

Sohan Japa, 2005
Biomechanical Engineering
A Path to Peril: Understanding the Technical Hurdles of Biological Weapon Production

Karamveer Singh Jhawar, 2002
Political Science, Biological Sciences
The Failures of September 11th and Implications for Bioterrorism Scenarios

Reed Jobs, 2014
History
Historical Study of Preventive Warfare

Therin Jones, 2008
Science, Technology, and Society
RCS, Coded Configurations and Other Constraints of Stealth: A Case Study of the F-22 Raptor

Annie Kapnick, 2015
MS&E
The Driving Factors Behind Shifting US Biosecurity Policy

Tori Keller, 2017
International Relations
The Rise and Fall of Secular Politics in Iraq

Merrit Kennedy, 2008
International Relations
Counterterrorism Operations and Non-Combatant Immunity: Legal and Ethical Approaches to Israel’s Targeted Killing Campaign

Daniel Khalesi, 2013
International Relations
The Ambiguity of Nuclear Commitments: The Implications of NATO’s Nuclear Sharing Arrangements on the Nuclear Nonproliferation Treaty
*Firestone Medal

Daniel Kilimnik, 2016
Economics, History
Speaking Daggers, But Using None: The Evolving Role of the Armed Forces in German Security Policy

Daniel Kliman, 2004
Political Science
Japan’s Defense Policy in the Post 9/11 World: Toward a ‘Normal’ Nation
*William J. Perry Award

Philippe de Koning, 2010
International Relations, Minor in Economics
The Influence of North Korea and China on Japanese Militarization

Sarah Kunis, 2015
Political Science
The Road Not Taken: The Role of Sanctions in Nuclear Reversal

Teo Lamiot, 2015
Political Science/French
Use of Force and the Protection of Civilians: UN Peacekeeping in the Democratic Republic of the Congo
Bradley Larson, 2005
Political Science
*Soft Power: US Foreign Aid Post-9/11

Michael Laufer, 2006
Mechanical Engineering
U.S. Influence and International Nonproliferation
Policy: Revising Nuclear Export Controls in the 1970s

Eli Lazarus, 2006
International Relations
Rearming the Law: Popular Motivations for Amendment of Japan’s Pacifist Constitution
*Firestone Medal

Grace Lee, 2003
International Relations
The North Korean Nuclear Program: A Revisionist History
*William J. Perry Award

Andy Leifer, 2007
Physics, Political Science
International Scientific Engagement for Mitigating Emerging Nuclear Security Threats

Daniel Leifer, 2010
Biology
Quiet Diplomacy: The Nixon Administration’s Handling of the Cienfuegos Crisis of 1970

Savannah Lengsfelder, 2004
International Relations
At Home in Our World: Evolving Ideologies in American Foreign Policy

Political Science
*William J. Perry Award

Austin Lewis, 2015
Chemical Engineering
The Effectiveness of the Wassenaar as a Nonproliferation Regime

Frances Lewis, 2005
International Relations
The Yellow Light Reactor: An Explanation of the Stop and Go Progress at Bushehr

Jocelyn Loftus-Williams, 2002
Slavic Languages and Literature
Soviet Nuclear Submarine Accidents: Cold War Policies and Legacies

Ashley Lohmann, 2010
International Relations
Tactical Change by Middle Eastern Terrorist Organizations, 1970-2004
*William J. Perry Award

Alexander Lubkin, 2017
Materials Science and Engineering
Plutonium Management and Disposition in the United States: History and Analysis of the Program
*William J. Perry Award

Jian Yang Lum, 2017
International Relations
Coterminal Master’s: Statistics
To Bomb or Stab? The Impact of Ideology and Territorial Control on Rebel Tactics

James Madsen, 2007
Political Science
Filling the Gap: The Rise of Military Contractors in the Modern Military

Meena Mallipeddi, 2003
International Relations
Rethinking International Relations: The United States, The Great Powers, and the Changing International System
Raffi Mardirosian, 2010
Public Policy, Economics
The Adaptability of Terrorists and Rogue Nations to Financial Methods of Preventing WMD Proliferation and other Breaches of National Security

Elizabeth Margolin, 2017
Political Science
Minor in Computer Science
Should I Retweet or Should I Go? Pro-ISIS Twitter Communities and American Decapitation Strategy

Victor Marsh II, 2005
International Relations
A Responsibility to Consult? Local Policy Ownership During Transitional Governance

Nico Martinez, 2007
Political Science
Protracted Civil War and Failed Peace Negotiations in Colombia

Oriana Mastro, 2006
East Asian Studies
The Making of Security Policy in China: Theory and Practice

Ryan Mayfield, 2013
Political Science
Correspondents in Combat: The Effect of Embedded Journalism on American Service Personnel

John McCormick, 2009
Public Policy
Iran’s Support for Shiite Militias in Iraq

Jessica McLaughlin, 2005
Management Science & Engineering
A Bayesian Updating Model for Intelligence Analysis: A Case Study of Iraq’s Nuclear Weapons Program
*William J. Perry Award

Mrinal Menon, 2008
International Relations, Economics
Controlled Competition: Mitigating Factors in the China-India Rivalry

Michael Miller, 2006
Physics
Post-explosion Nuclear Attribution and its Role in Deterrence

Niko Milonopoulos, 2009
Political Science
It’s Not Rocket Science: Why Does the U.S. Pursue Deployment of Missile Defense Systems in Europe?

Theo Milonopoulos, 2009
Political Science
Private Security Contractors in Counterinsurgency Operations

Ben Mittelberger, 2016
Computer Science
In Data We Trust? The Big Data Capabilities of the National Counterterrorism Center
*William J. Perry Award

Blake Mobley, 2001
Psychology
Constructive Ambiguity: In No Uncertain Terms Deliberate Ambiguity in Negotiated Peace Settlements

Mojan Movassate, 2006
Economics, International Relations
Iran’s Energy Needs and Nuclear Power

Astasia Myers, 2011
Political Science & International Relations, Economics IAEA Treatment of Nuclear Nonproliferation Violators: Are Some Animals More Equal than Others?
Vipin Narang, 2001
Chemical Engineering
*India's Chemical Weapon's History: Motivations & Implications for Indian Foreign Policy

Lauren Newby, 2017
Political Science
*From Zero to Sixty: Explaining the Proliferation of Shi’a Militias in Iraq after 2003
*Firestone Medal

AnhViet Nguyen, 2017
Political Science
*Territorial Disputes in Court: Power, Compliance, and Defiance

Daniel Noble, 2001
Economics, Political Science
*Rationalizing ABM in the 1960s: The Decisions to Deploy Sentinel & Safeguard
*Firestone Medal

Matthew Nussbaum, 2016
Political Science
*Subversive Style in Wartime Los Angeles: Explaining the Zoot Suit Riots

Suraya Omar, 2012
Materials Science & Engineering
*Critical Concerns: Evaluating the Safety of North Korea's New Light Water Reactor

Seepan Parseghian, 2007
Political Science and Russian/Eurasian Studies
*The Survival of Unrecognized States in the Hobbesian Jungle

Ravi Patel, 2013
Biology, Minor in International Relations
*Developing Greater India-Pakistan Trade and the Implications for Regional Security

Stacy Pepper, 2006
Political Science
*Peace from the Pieces: United Nations Learning and Reform after Rwanda and Srebrenica

Natasha Pereira-Kamath, 2008
Political Science

Jana Persky, 2016
Public Policy
Speaking Truth to Power: Examining the Relationship Between the CIA Director and the President

Thu-An Pham, 2017
International Relations

Ben Picozzi, 2010
Philosophy, Minor in Classic Languages
*Norms and International Security with Respect to the Responsibility to Protect

Matthew Platkin, 2009
Political Science
*China's Investments in Africa

Erica Platt, 2001
English, Political Science
Losing Balance: The Politics of US Encryption Regulation During the Clinton Administration

Clay Ramel, 2012
Science, Technology & Society
Energy Engineering Concentration
Reconsidering the Roots of Crude Coercion: a Policymaking Analysis of ‘the Oil Weapon’
*William J. Perry Award
Sam Rebo, 2015
International Relations
Lukewarm Policies: Viability of Russia’s Eurasian Union

Amy Reed, 2006
Economics, Political Science
Optimization of A Nuclear Fuel Cycle Exchange Program Using Credible Commitment Theory

Daniel Reynolds, 2013
Management Science and Engineering, Minor in Political Science
*William J. Perry Award

Dave Ryan, 2007
International Relations
Security Guarantees in Non-Proliferation Negotiations

Jimmy Ruck, 2011
History
Crouching Tiger, Hidden Dragon? Evolving Civil Military-Relations in China

Geo Saba, 2015
Political Science
The Power of the National Security Advisor

Ram Sachs, 2012
Earth Systems, Minor in Modern Languages
On Bread and Circuses: Food Subsidy Reform and Popular Opposition in Egypt

Shivan Sarin, 2008
Public Policy
The Will to Arm: Analyzing the Domestic Political Economy of International Security

Yoav Schlesinger, 2001
Individually-Designed Major (H&S)
Fumes of Faith: Iranian Chemical Weapons Use in the Iran-Iraq War as the Failure in 'Islamic Militancy' and the Ascendancy of Pragmatism

Katherine Schlosser, 2007
Biology
Gene Expression Profiling: A New Warning System for Bioterrorism

Jared Schott, 2003
Economics, Political Science
Assessing Policy Relevance Fifty Years Later: Germany and Japan in Modern Nation-Building

Nigar Shaikh, 2007
Human Biology, Political Science
No Longer Just the “Spoils of War:” Rape as an Instrument of Military Policy

Olivia Simantob (Teich), 2002
International Relations
Evaluating Legal Deterrence: Can International Courts Prevent War Crimes?

Varun Sivaram, 2011
Engineering Physics & International Relations
Sunny Side Up: Characterizing the US Military’s Approach to Solar Energy Policy
*William J. Perry Award

Jennifer Stewart, 2001
Political Science
The Fog of Peace Enforcement: Civil-Military Integration in Peace Enforcement Operations

Sam Stone, 2010
Mathematics, International Relations
The Use of Energy Exports as a Foreign Policy Tool in the CIS and Eastern Europe
*Firestone Medal
Elle Stuart, 2014
History and the Law
*Fires

Eliza Thompson, 2015
Political Science
Germany’s decision to intervene in Afghanistan, and the social, political and international dynamics that have shaped it and been transformed by it

Reagan Thompson, 2012
International Relations
Minor in Chinese
Assessing the Chinese Influence in Ghana, Angola, and Zimbabwe: The Impact of Politics, Partners, and Petro

Christine Su, 2007
History, Political Science

Isabella Uria, 2014
International Relations, Minor in Modern Languages
The Impact of the Evolving PRC-DPRK Relationship on Chinese National Security and Prospects for the Future

Michael Sulmeyer, 2002
Political Science
Power in the Kremlin: The Rationale Behind Russia’s Invasion of Chechnya in December 1994

Jane Vaynman, 2004
International Relations
Nunn-Lugar Programs: Post-Cold War Security Cooperation and an Emerging Security Framework

Jeffrey Sweet, 2012
Materials Science & Engineering
Taking a Shot at Public Health: GAVI’s Provision of Health Systems Strengthening Grants

Luis Vertiz, 2006
Political Science
Post Conflict Chimeras: Provincial Reconstruction Teams in Afghanistan

Jaclyn Tandler, 2011
International Relations
Let Them Eat Yellow Cake: Understanding the History of France’s Sensitive Nuclear Export Policy

Anya Vodopyanov, 2004
History, Political Science
A Watchful Eye Behind the Iron Curtain: The US Military Liaison Mission in Germany, 1953-61

Gautam Thapar, 2010
Political Science, Minor in Economics
US Aid to Pakistan

Adrienne von Schulthess, 2015
Political Science
The Backup Plan: Visualizing Disappearing Groundwater Resources

Laura Thom, 2009
International Relations
Opium in Afghanistan

Son Ca Vu, 2010
Management Science & Engineering, Minor in Political Science
The A.Q. Khan Network: A Rouge Business Model

Eliza Thompson, 2015
Political Science
Germany’s decision to intervene in Afghanistan, and the social, political and international dynamics that have shaped it and been transformed by it

Flora Wang, 2013
International Relations
Riding the Tiger: Chinese Cyber Nationalism and the Sino-Japanese Relationship
<table>
<thead>
<tr>
<th>Name</th>
<th>Year</th>
<th>Department</th>
<th>Thesis Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessica Ward</td>
<td>2013</td>
<td>Political Science, Minor in Arabic</td>
<td>Brand Name Terror: Al-Qaeda Affiliate Organizations and Local Instability</td>
</tr>
<tr>
<td>Hao Yan</td>
<td>2010</td>
<td>Political Science, Economics</td>
<td>China's Global Strategy</td>
</tr>
<tr>
<td>Lisa Wallace</td>
<td>2014</td>
<td>Symbolic Systems</td>
<td>IDF Response to Cybersecurity Threats</td>
</tr>
<tr>
<td>Paul Yoo</td>
<td>2006</td>
<td>Political Science</td>
<td>A Method to the Madness? The Case of North Korea's Negotiation Strategy *William J. Perry Award</td>
</tr>
<tr>
<td>Jack Weller</td>
<td>2017</td>
<td>Political Science</td>
<td>Minor in German Studies Counting the Czars: Extra-Bureaucratic Appointees in American Foreign Policy</td>
</tr>
<tr>
<td>Lauren Young</td>
<td>2007</td>
<td>International Relations</td>
<td>Peacebuilding without Politics: The World Bank and Post Conflict Reconstruction</td>
</tr>
<tr>
<td>Georgia Wells</td>
<td>2010</td>
<td>Human Biology</td>
<td>Explaining the Radicalization of the Muslim Brotherhood in Egypt</td>
</tr>
<tr>
<td>Katarzyna Zabrocka</td>
<td>2013</td>
<td>Biology</td>
<td>Under the Microscope: Why United States Intelligence Underestimated the Soviet Union's Bioweapons Program</td>
</tr>
<tr>
<td>Carolyn Wheatley</td>
<td>2016</td>
<td>International Relations</td>
<td>Landmark Success or Colossal Failure? Exploring the Potential for Success of the Iran Nuclear Deal *Slusser Prize</td>
</tr>
<tr>
<td>Christopher Williams</td>
<td>2005</td>
<td>Physics</td>
<td>Closing the Nuclear Fuel Cycle: A Component Based Analysis of Options for Spent Fuel Management</td>
</tr>
<tr>
<td>Shine Zaw-Aung</td>
<td>2011</td>
<td>International Relations, Energy Engineering</td>
<td>The Third Horseman: On Famines and Governments</td>
</tr>
<tr>
<td>Lauryn Williams</td>
<td>2014</td>
<td>Political Science</td>
<td>Profiles in Proliferation: Four Nuclear Surprises and What They Tell Us About the United States’ Ability to Confront Future Proliferation Attempts</td>
</tr>
<tr>
<td>Aaron Zelinger</td>
<td>2016</td>
<td>Symbolic Systems</td>
<td>Calling Out Cyber Spooks: The U.S. Shift Toward Public Attribution of Cyber-Snooping</td>
</tr>
<tr>
<td>Peter Williams</td>
<td>2009</td>
<td>English, Political Science</td>
<td>The Implications of Partition and Secession for Regional Security</td>
</tr>
<tr>
<td>Ming Zhu</td>
<td>2005</td>
<td>International Relations</td>
<td>Power and Cooperation: Understanding the Road Towards a Truth Commission</td>
</tr>
<tr>
<td>Casey Zuber</td>
<td>2008</td>
<td>International Relations</td>
<td>African Union-United Nations Hybrid Peacekeeping Operations: Political or Practical Viability?</td>
</tr>
</tbody>
</table>
Sarah Zukerman, 2003
International Relations
Repression and Rebellion: The Roots of Conflict in El Salvador and Peace in Honduras