Class of 2001

**Caroline Conway**
International Relations  
*Minding the Gap: Refugee Reintegration and the Relief Development Debate*  
Advisors: Scott Sagan and Stephen Stedman

**Ben Hewlett**
International Relations  
*Coordination or Confusion: A study of Interagency Cooperation in the US Domestic Counter-Terrorism Community*  
Advisors: Scott Sagan and Joshua Lederberg

**Blake Mobley**
Psychology  
*Constructive Ambiguity in Negotiated Peace Settlements*  
Advisors: Stephen Stedman and Lee Ross

**Vipin Narang**
Chemical Engineering  
*India’s Chemical Weapons History: Motivations and Implications for Indian Foreign Policy*  
Advisors: Scott Sagan and Joshua Lederberg

**Dan Noble**
Economics and Political Science  
*Rationalizing the ADM in the 1960s: The Decisions to Deploy Sentinel and Safeguard*  
*Firestone Medal*  
Advisor: Coit Blacker

**Erica Platt**
English and International Relations  
*The Politics of US Encryption During the Clinton Administration*  
Advisor: Daniel Boneh

**Yoav Schlesinger**
Jewish Studies  
*Iranian Chemical Weapons Use in the Iran-Iraq War as the Failure of “Islamic Militancy” and the Ascendance of Pragmatism*  
Advisors: Scott Sagan and Ibrahim Moosa

**Jennifer Stewart**
Political Science  
*Civil Military Integration in Peace Enforcement Operations*  
Advisors: William Perry and Lynn Eden
# Interschool Honors Program in International Security Studies

## Class of 2002

**Lindsay Arnold**  
International Relations  
*The Case of East Timor: Humanitarian Intervention in a Unipolar World*  
Advisor: Stephen Stedman

**Andrew Blotky**  
Political Science  
*The Enigma of Bill Clinton’s Foreign Policy Legacy: Understanding the Relationship between Words and Deeds in US Foreign Policy*  
Advisor: Coit Blacker

**Tarun Chhabra**  
Slavic Languages and Literatures and Political Science  
Advisors: Stephen Stedman and Lynn Eden

**Keith Coleman**  
Computer Science  
*Beyond “Electronic Pearl Harbor”: Lessons for Averting a Digital September 11*  
*Firestone Medal*  
Advisors: Scott Sagan

**Neela Dasgupta**  
Biological Sciences  
*Firestone Medal*  
Advisor: Christopher Chyba

**Justine Fisher**  
International Relations  
*Between Iraq and a Hard Place: US Efforts at Regime Change and Lessons for the Future*  
Advisors: Stephen Stedman and Benjamin Valentino

**Kam Jhawar**  
Biological Sciences  
*The Failures of September 11th and the Implications for Bioterrorism Scenarios*  
Advisor: Steven Block

**Jocelyn Loftus Williams**  
Slavic Languages and Literatures  
*Soviet Nuclear Submarine Accidents: Cold War Policies and Legacies*  
Advisor: David Holloway

**Olivia Simantob**  
International Relations  
*Can International Courts Prevent War Crimes?*  
Advisors: Scott Sagan and Mariano-Florentino Cuellar

**Michael Sulmeyer**  
Political Science  
*Power in the Kremlin: The Rationale Behind Russia’s Invasion of Chechnya in December 1994*  
Advisor: Coit Blacker
# Interschool Honors Program in International Security Studies

## Class of 2003

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Title</th>
<th>Advisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grace Lee</td>
<td>International Relations</td>
<td>The North Korean Nuclear Program: A Revisionist History</td>
<td>John Lewis</td>
</tr>
<tr>
<td>Tanya Goldman</td>
<td>International Relations and Spanish and Portuguese Languages</td>
<td>A Genocide Missed: International Policy Failure in Rwandan Reconstruction</td>
<td>Stephen Stedman</td>
</tr>
<tr>
<td>Meena Mallipeddi</td>
<td>International Relations</td>
<td>Rethinking International Relations: The United States, The Great Powers, and the Changing International System</td>
<td>Coit Blacker</td>
</tr>
<tr>
<td>Alexander Grenninger</td>
<td>Biological Sciences and International Relations</td>
<td>Beyond the Last Move: Developing Biodefenses to Engineered Anthrax and Smallpox</td>
<td>Christopher Chyba</td>
</tr>
<tr>
<td>Jared Schott</td>
<td>Economics and Political Science</td>
<td>Assessing Policy Relevance Fifty Years Later: Germany and Japan in Modern Nation-Building</td>
<td>Stephen Stedman and Benjamin Valentino</td>
</tr>
<tr>
<td>Nidhi Gupta</td>
<td>International Relations and Management Sciences and Engineering</td>
<td>An Arsenal Fit for the Gods: Analyzing the Forces Driving India’s Intercontinental Ballistic Missile Program</td>
<td>Michael May</td>
</tr>
<tr>
<td>Mike Zappert</td>
<td>Economics</td>
<td>Radiological Weapons: Assessing and Communicating an Emerging Terrorist Risk</td>
<td>Michael May</td>
</tr>
<tr>
<td>Zachary Haldeman</td>
<td>Mathematics</td>
<td>New Roles for Nuclear Weapons: Bunker Busting and Agent Defeat</td>
<td>Michael May</td>
</tr>
<tr>
<td>Sarah Zukerman</td>
<td>International Relations</td>
<td>Repression and Rebellion: The Roots of Conflict in El Salvador and Peace in Honduras</td>
<td>James Fearon</td>
</tr>
</tbody>
</table>
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2004

John Cieslewicz
Computer Science
Computer Security and the Distributed Threat of Worms
*William J. Perry Award
Advisor: Michael May

Anne-Marie Corley
Slavic Languages and Literatures
Joint Operations and the US Military
Advisors: Scott Sagan and William Perry

Dana Craig
Political Science
Deterrence and Dissuasion of Preventive Wars
Advisor: Coit Blacker

Elizabeth Eraker
History; Economics
The Bombing of Civilian Populations during WWII and the Subsequent Use of the Atomic Bomb in 1945
*John and Marjorie Hines Prize, Undergraduate Research in American History
Advisor: Barton Bernstein

Andrea Everett
Political Science
The Role of Eastern Europe in the Changing Transatlantic Relationship
Advisor: Stephen Krasner

Tarek Ghani
Symbolic Systems
State-Building in Afghanistan: Between War and Peace
Advisor: Stephen Stedman

Khaled Hassan
Biological and Political Science
Refugees and Infectious Disease
Advisor: James Fearon

Daniel Kliman
Political Science
US-Japan Missile Defense Cooperation
*William J. Perry Award
Advisor: Daniel Okimoto

Savannah Lengsfelder
International Relations and Economics; Latin American Studies and Spanish
U.S. and Them: The Structure and Substance of American Foreign Policy in the Post-Cold War World
Advisor: Stephen Krasner and Lynn Eden

Wael Salloum
Mathematical and Computational Sciences
The Significance of Misperceptions in the Middle East, In Particular vis-a-vis Israel and Palestine
Advisor: James Fearon

Jane Vaynman
International Relations; Psychology
US Assistance to Russia to Prevent Nuclear Proliferation
Advisor: David Holloway

Anya Vodopyanov
History; Economics
United States Military Liaison Mission: Its Significance to Washington’s Strategic Policy Planning and to the Overall Cold War Dynamic
*Firestone Medal
Advisor: David Holloway
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2005

Sheena Chestnut
Political Science
The “Sopranos State”? North Korean Involvement in Criminal Activity and Implications for International Security
*Firestone Medal
Advisors: Scott Sagan and Bill Perry

Zack Cooper
Public Policy
Roman and British Experiences with Maritime Piracy and Implications for Combatting Terrorism Today
Advisor: Coit Blacker

Nina Hsu
Political Science
Chinese Assistance in the Pakistani Nuclear Program
Advisors: Keith Hansen and Scott Sagan

Sohan Japa
Biomechanical Engineering
A Path to Peril: Understanding the Technical Hurdles of Biological Weapon Production
Advisors: Chris Chyba and Dean Wilkening

Bradley Larson
Political Science
Soft Power: US Foreign Aid Post-9/11
Advisor: Jim Fearon

Frances Lewis
International Relations
The Yellow Light Reactor: An Explanation of the Stop and Go Progress at Bushehr
Advisor: David Holloway

Victor Marsh II
International Relations
A Responsibility to Consult? Local Policy Ownership During Transitional Governance
Advisor: Don Emmerson

Jessica McLaughlin
Management Science and Engineering
A Bayesian Updating Model for Intelligence Analysis: A Case Study of Iraq’s Nuclear Weapons Program
Advisor: Michael May

Chris Williams
Physics
Closing the Nuclear Fuel Cycle: A Component Based Analysis of Options for Spent Fuel Management
Advisor: Michael May

Ming Zhu
International Relations
Power and Cooperation: Understanding the Road Towards a Truth Commission
Advisor: Allen Weiner
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2006

Henry Nicholas Bridge  
Computer Science  
Identity Fraud and Terrorism: Are National IDs the Answer?

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

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

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

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

William R. Levi  
Political Science  
*William J. Perry Award

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

Michael Miller  
Physics  
Post-Explosion Nuclear Attribution and Deterrence

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

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

Amanda Michele Reed  
Economics  
Optimization of A Nuclear Fuel Cycle Exchange Program Using Credible Commitment Theory

Zhi Xiang Kevin Siew  
Management Science and Engineering (M.S. ’06)  
Winning the Ideological War on Terrorism in Southeast Asia: Evaluating the Singapore Model

Luis André Vertiz  
Political Science  
Post-Conflict Chimeras: Provincial Reconstruction Teams in Afghanistan

Paul Yoo  
Political Science  
A Method to the Madness? The Case of North Korea’s Negotiation Strategy  
*William J. Perry Award
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2007

Brian Burton
Political Science; Middle Eastern Studies
Current Trends in the Organization, Strategy, and Tactics of Insurgent Movements
*Firestone Medal

Martine Cicconi
Political Science
Islamic Extremist Organizations in Pakistan

Will Frankenstein
Mathematics
Chinese Nuclear Energy Security

Kunal Gullapalli
Management Science & Engineering
Counter-Insurgency Strategies in Iraq

Sherri Hansen
Political Science
Explaining the Use of Child Soldiers in Civil Conflict
*William J. Perry Award

Andy Leifer
Physics and Political Science
In Retrospect: Arms Control Skepticism Revisited

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

Nico Martinez
Political Science;
Economics and Portuguese
Implications of Failed/Failing Peace
Negotiations in Colombia for US Foreign Policy

Seepan Parseghian
Political Science and Russian/Eurasian Studies
State-Building after Ethnic Conflict: The Unrecognized States

Dave Ryan
International Relations;
Middle Eastern Studies
Dissident Movements in Oppressive States

Katherine Schlosser
Biology
US Preparedness for a Biological Weapons Attack

Nigar Shaikh
Human Biology and Political Science
Rape and Gender-Based Violence during Times of Conflict

Christine Su
History and Political Science;
Modern Languages
Counterterrorism Legislation in the United Kingdom and Spain: The Role of Past Experience in the Formulation of Current Policy

Lauren Young
International Relations; Economics
War Fueled by Poverty and Wealth: MONUC and the Political Economy of the DR
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2008

Michael Baer
Political Science; Economics
Coercing Terrorists: Can It Be Done?

Bernard Bluhm
Materials Science & Engineering; History
Stalling for Time: Illicit Uranium Enrichment, Maraging Steel, and the Technical Circumvention of Nonproliferation Export Controls

Michael Chaitkin
International Relations
Bargaining and Typology: A Theory of Economic Sanctions Success

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

Michele Goldman
International Relations; Middle Eastern Languages and Cultures
Adequacy of US Hospital Preparedness for Mass Casualty Incidents: Critical Lessons from the Israeli Experience
*Firestone Medal

Kate Hadley
Political Science; East Asian Studies, Economics
Against Many Enemies: An Analysis of the Shanghai Cooperation Organization and its Members

David Houska
International Relations
Up in Arms: The NRA and US Foreign Policy

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

Merrit Kennedy
International Relations; African and Middle Eastern Languages
Protecting Civilians Within Proximity of Terrorist Groups: Ethical and Legal Perspectives

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

Natasha Pereira-Kamath
Political Science; Economics, Slavic Languages and Literature
Lifting the Hydrocarbon Curtain: An Analysis of Russian Energy Policy through the Prism of Gazprom and its Effect on European Energy Security

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

Casey Zuber
International Relations
African Union-United Nations Hybrid Peacekeeping Operations: Political or Practical Viability
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2009

Stuart Baimel
Political Science
Trilateralism and Bilateralism: US-Korea-Japan Relations
Advisor: John Lewis

John McCormick
Public Policy
Iran’s Support for Shi’ite Militias in Iraq
Advisors: Abbas Milani and Martha Crenshaw

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

Niko Milonopoulos
Political Science
It’s Not Rocket Science: Why Does the U.S. Pursue Deployment of Missile Defense Systems in Europe?
Advisors: Coit Blacker, Dean Wilkening, and Pavel Podvig

Jennifer Bernal
Public Policy
From Corporatism to an Esprit de Corps: Overcoming the Intelligence Impasse in Mexico
Advisor: Mariano-Florentino Cuéllar

Theo Milonopoulos
Political Science
Private Security Contractors in Counterinsurgency Operations
Advisor: Coit Blacker

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

Matthew Platkin
Political Science
China’s Investments in Africa
Advisor: Larry Diamond

Sagar Doshi
Political Science
Putting the House in Order: The Rise and Fall of the Homeland Security Council
Advisor: Coit Blacker

Laura Thom
International Relations
Opium in Afghanistan
Advisor: Stephen Stedman

Jane Esberg
International Relations
Regimes of Terror: The Relationship Between Democracy and Terrorism in Chile *Firestone Medal
Advisor: Kenneth Schultz

Peter Williams
English, Political Science
The Implications of Partition and Secession for Regional Security
Advisor: David Holloway
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2010

Bertram Ang
Economics, Political Science
*Military Innovation in Wartime: The Surge in Iraq as a Case Study
Advisor: David Holloway

Amir Badat
International Relations
*Does Article VI Matter? The Role of Disarmament in the Nonproliferation Calculations of the Non-Aligned
Advisor: Scott Sagan

Daniel Cassman
Political Science, Computer Science
*Persistence and Recurrence of Internal Armed Conflict
Advisor: James Fearon

Philippe de Koning
International Relations; Economics
Advisor: Phillip Lipscy

Ashley Lohmann
International Relations
*Jihad on Main Street: Explaining the Threat of Jihadist Terrorism to the American Homeland Since 9/11
*William J. Perry Award
Advisor: Martha Crenshaw

Raffi Mardirosian, 2010
Public Policy, Economics
*Infrastructure Development in the Shadow of Conflict: Aligning Incentives and Attracting Investment
Advisor: John Taylor

Ben Picozzi
Philosophy; Classic Languages
*The Normative Garbage Can: The Emergence of Civilian Protection Norms
Advisor: Stephen Stedman

Sam Stone
Mathematics, International Relations
*Gas & Geopolitics: The Foreign Policy Implications of Energy Import Dependency
*Firestone Medal
Advisor: Coit Blacker

Gautam Thapar
Political Science; Economics
*The Role of Conditions in U.S. Assistance to Pakistan
Advisor: Larry Diamond

Son Ca Vu
Management Science & Engineering; Political Science
Building a Nuclear Family: A Social Network Analysis of the AQ Khan Proliferation Ring
Advisor: Siegfried Hecker

Georgia Wells
Human Biology
The Relationship Between Social Service Provision, Militancy, and Violence: Egypt in the 1990s
Advisor: Martha Crenshaw

Hao Yan
Political Science, Economics
Beijing’s Quest for Oil in Africa
Advisor: Thomas Fingar
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2011

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

Peter Davis
International Relations
*The Non-Aligned Movement: A Struggle for Global Relevance*
Advisor: Stephen Krasner

Anand Habib
Biology
*The Demise and Rise of Governance in Health Systems: A Path Forward*
Advisor: Paul Wise

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

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

Daniel Leifer
Biology
*Quiet Diplomacy: The Nixon Administration’s Handling of the Cienfuegos Crisis of 1970*
Advisor: Barton Bernstein

Astasia Myers
Political Science and International Relations; Economics
*IAEA Treatment of Nuclear Nonproliferation Violators: Are Some Animals More Equal than Others?*
Advisor: Coit Blacker

Jimmy Ruck
History
*Crouching Tiger, Hidden Dragon? Evolving Civil Military-Relations in China*
Advisor: David Holloway

Varun Sivaram
Engineering Physics and International Relations
*Sunny Side Up: Characterizing the US Military’s Approach to Solar Energy Policy*  
*William J. Perry Award*
Advisor: Michael May

Jaclyn Tandler
International Relations
*Let Them Eat Yellow Cake: Understanding the History of France’s Sensitive Nuclear Export Policy*  
*Firestone Medal*
Advisors: Scott Sagan and Michael May

Shine Zaw-Aung
International Relations and Energy Engineering
*The Third Horseman: On Famines and Governments*
Advisors: David Laitin and David Lobell
Class of 2012

Joshua Alvarez
International Relations
The Grand Strategy of the Republic of Turkey
Advisor: David Holloway

Mohammad Islam
Electrical Engineering
On the Path to Pre-crime? Assessing US Domestic Counter-radicalization Policy
Advisor: Martha Crenshaw

Keshia Afia Bonner
International Relations; Economics
Dangerously Stagnant: Assessing American Policy towards Hamas and Hizballah
Advisor: Martha Crenshaw

Suraya Omar
Materials Science & Engineering
Critical Concerns: Evaluating the Safety of North Korea’s New Light Water Reactor
Advisor: Siegfried Hecker

Stephen Craig
Political Science
Tamed Tiger or Restless Beast? German Foreign Policy in the Post-Unification Period
*Firestone Medal
Advisors: Coit Blacker and Christophe Crombez

Clay Ramel
Science, Technology & Society
Energy Engineering Concentration
Reconsidering the Roots of Crude Coercion: a Policymaking Analysis of ‘the Oil Weapon’
*William J. Perry Award
Advisor: Coit Blacker

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

Ram Sachs
Earth Systems; Modern Languages
On Bread and Circuses: Food Subsidy Reform and Popular Opposition in Egypt
Advisor: Lisa Blaydes

Alison Epstein
International Relations
Linking Arms: The Iraq War Inquiry and the Future of the UK-US Special Relationship
Advisor: David Holloway

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

Peter Hong
Political Science
Evaluating Multilateral Nuclear Approaches in Policy and Practice
Advisors: Michael May and Thomas Isaacs

Reagan Thompson
International Relations; Chinese
Assessing the Chinese Influence in Ghana, Angola, and Zimbabwe: The Impact of Politics, Partners, and Petro
Advisor: Thomas Fingar
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2013

Vaeme Afokpa
International Relations; Modern Languages
*Regional Profits: The Rise of Hybrid Terrorism in West Africa Post 9/11
Advisor: Martha Crenshaw

Scott Bade
History
*The British Aren’t Coming: Why the French Intervene in Their Former African Colonies and the British Do Not
Advisor: Norman Naimark and David Holloway

David Hoyt
International Relations
*The Authoritarian Club: The Shanghai Cooperation Organization and the Security of Central Asia
Advisor: Martha Crenshaw and Joseph Felter

Daniel Khalessi
International Relations
*The Ambiguity of Nuclear Commitments: The Implications of NATO’s Nuclear Sharing Arrangements on the Nuclear Nonproliferation Treaty
Advisor: Scott Sagan

Ravi Patel
Biology; International Relations
*Developing Greater India-Pakistan Trade and the Implications for Regional Security
Advisor: William Perry

Daniel Reynolds
Management Science and Engineering; Political Science
*William J. Perry Award
Advisor: Coit Blacker

Flora Wang
International Relations
*Riding the Tiger: Chinese Cyber Nationalism and the Sino-Japanese Relationship
Advisor: Andrew Walder and Thomas Fingar

Jessica Ward
Political Science; Arabic
*Brand Name Terror: Al-Qaeda Affiliate Organizations and Local Instability
Advisor: Martha Crenshaw

Ryan Mayfield
Political Science
*Correspondents in Combat: The Effect of Embedded Journalism on American Service Personnel
Advisor: David Laitin and Joseph Felter

Katarzyna Zabrocka
Biology
*Under the Microscope: Why United States Intelligence Underestimated the Soviet Union’s Bioweapons Program
Advisor: David Holloway
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2014

Matthew Anderson
Computer Science
Cyber Espionage and Intellectual Property Theft
Advisor: Dan Boneh

Yassamin Ansari
International Relations; Modern Languages and History
Assessing US-Iranian Relations
Advisors: Abbas Milani and Coit Blacker

Claire Colberg
International Relations; Modern Languages
The Dynamics of Negotiations and the End of Terrorism
Advisor: Martha Crenshaw

Keshav Dimri
History
Dysfunctional Nuclear Families: The Impact of Britain’s Colonial Legacy on Indian and Israeli Nuclear Policy
Advisors: David Holloway, Gil-li Vardi, and Anja Manuel

Mailyn Fidler
Science, Technology, and Society
Advisors: Martha Crenshaw and Jennifer Granick

Daniel Flores
International Relations
The Japan-U.S. Alliance and Nuclear Weapons
Advisors: Martin Hellman and David Holloway
Connor Gilbert

Computer Science
Cyber Defensive Threat Intelligence Sharing
Advisors: Martin Hellman and Tom Berson

James Honsa
Political Science
Oversight of State and Local Intelligence Gathering
*William J. Perry Award
Advisors: Coit Blacker and Philip Taubman

Reed Jobs
History
Historical Study of Preventive Warfare
Advisor: Scott Sagan

Elle Stuart
History and the Law
Beneath the Ice: The Future of US Security in the Arctic
*Firestone Medal
Advisor: Kenneth Schultz

Isabella Uría
International Relations; Modern Languages
The Impact of the Evolving PRC-DPRK Relationship on Chinese National Security and Prospects for the Future
Advisor: Thomas Fingar

Lisa Wallace
Symbolic Systems
IDF Response to Cybersecurity Threats
Advisors: Mariano-Florentino Cuéllar and Joseph Felter

Lauryn Williams
Political Science
Profiles in Proliferation: Four Nuclear Surprises and What They Tell Us About the United States’ Ability to Confront Future Proliferation Attempts
Advisor: Scott Saga
Class of 2015

Akshai Baskaran
Chemical Engineering
*China’s Water Security Challenges: Examining the Energy-Climate-Water Nexus*
Advisors: John Weyant and Tom Fingar

Patrick Cirenza
Political Science
*Evaluating the Analogy between the Nuclear and Cyber Revolutions*
Advisor: Coit Blacker and Phil Taubman

Kelsey Dayton
English and Political Science
*The Language of Transatlantic Cooperation in Counterterrorism*
Advisor: Vaughn Rasberry

Taylor Grossman
Political Science
*The Problem of Warning: Homeland Security and the Evolution of Terrorism Advisory Systems*
Advisor: Amy Zegart

Sean Hiroshima
International Relations and Arabic
*The Hussein Regime’s Policy of Nuclear Ambiguity between the First and Second Gulf Wars*
Advisor: Scott Sagan

Annie Kapnick
Management Science and Engineering
*The Driving Factors Behind Shifting US Biosecurity Policy*
Advisor: David Relman

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

Advisor: Stephen Krasner

Teo Lamiot
Political Science and French
*Use of Force and the Protection of Civilians: UN Peacekeeping in the Democratic Republic of the Congo*
Advisor: Stephen Stedman

Austin Lewis
Chemical Engineering
*The Effectiveness of the Wassenaar as a Nonproliferation Regime*
Advisor: Judith Goldstein

Sam Rebo
International Relations; Modern Languages
*Lukewarm Politics: Viability of Russia’s Eurasian Union*
Advisors: Coit Blacker and Norman Naimark

Geo Saba
Political Science
*The Power of the National Security Advisor*
Advisor: Coit Blacker

Eliza Thompson
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*
Advisor: Ken Schultz

Adrienne von Schulthess
Political Science
*The Backup Plan: Visualizing Disappearing Groundwater Resources*
Advisor: Bruce Cain
INTERSCHOOL HONORS PROGRAM IN INTERNATIONAL SECURITY STUDIES

Class of 2016

**Alexa Andaya**  
Political Science  
Minors: History & Modern Languages  
*Leadership Decapitation and Strategic Trajectories of Jihadi Terrorist Groups*  
Advisor: Martha Crenshaw

**Kayla Bonstrom**  
International Relations  
*The Political Geography of Upper Mesopotamia: How Al-Jazira Became Home to the Islamic State*  
Advisor: Lisa Blaydes

**Abby Fanlo**  
Political Science  
Minor: History  
*A Ba’athist Insurgency? The Role of Saddam’s Elites in Iraq’s Civil Conflict*  
Advisor: Lisa Blaydes

**Chelsea Green**  
Political Science  
Minor: Modern Languages  
*Rationalizing Torture: How Giving the Public Information about Torture’s Effectiveness and Necessity Influences Public Support for Torture*  
Advisor: Scott Sagan

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

**Daniel Kilimnik**  
Economics, History  
*Speaking Daggers, But Using None: The Evolving Role of the Armed Forces in German Security Policy*  
Advisors: Gil-li Vardi, David Holloway

**Ben Mittelberger**  
Computer Science  
*In Data We Trust? The Big Data Capabilities of the National Counterterrorism Center*  
Advisor: Martha Crenshaw

**Matthew Nussbaum**  
Political Science  
*Subversive Style in Wartime Los Angeles: Explaining the Zoot Suit Riots*  
Advisors: Susan Olzak, Douglas McAdam

**Jana Persky**  
Public Policy  
*Speaking Truth to Power: Examining the Relationship Between the CIA Director and the President*  
Advisor: Amy Zegart

**Carolyn Wheatley**  
International Relations  
Minor: Economics  
*Landmark Success or Colossal Failure? Exploring the Potential for Success of the Iran Nuclear Deal*  
Advisor: Coit Blacker

**Aaron Zelinger**  
Symbolic Systems  
*Calling Out Cyber Spooks: The U.S. Shift Toward Public Attribution of Cyber-Snooping*  
Advisor: Coit Blacker
# Interschool Honors Program in International Security Studies

## Class of 2017

<table>
<thead>
<tr>
<th>Name</th>
<th>Major(s)</th>
<th>Thesis Title</th>
<th>Advisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ken-Ben (Ben) Chao</td>
<td>History; Political Science</td>
<td>The Kazakhstan 2050 Strategy, Central Asian Regionalism, and Great Power Competition between China and Russia</td>
<td>Coit Blacker</td>
</tr>
<tr>
<td>Marina Elmore</td>
<td>Computer Science</td>
<td>Online Radicalization: The Answer May Not Be in the Data</td>
<td>Martha Crenshaw</td>
</tr>
<tr>
<td>Gabbi Fisher</td>
<td>Computer Science</td>
<td>Open Source, Open Doors? Bolstering the Security of Open Source Protocols</td>
<td>Herb Lin</td>
</tr>
<tr>
<td>Wyatt Horan</td>
<td>Energy Systems Engineering</td>
<td>Evaluating the Role of U.S. Foreign Policy</td>
<td>Coit Blacker, Elisabeth Pate-Cornell</td>
</tr>
<tr>
<td>Tori Keller</td>
<td>International Relations</td>
<td>Evolution of Sectarianism in Iraq</td>
<td>Lisa Blaydes</td>
</tr>
<tr>
<td>Alex Lubkin</td>
<td>Materials Science and Engineering</td>
<td>Plutonium Management and Disposition Alternatives &amp; Repercussions</td>
<td>Rod Ewing</td>
</tr>
<tr>
<td>Jian Yang Lum</td>
<td>International Relations</td>
<td></td>
<td>Joseph Felter</td>
</tr>
<tr>
<td>Elizabeth Margolin</td>
<td>Political Science</td>
<td>The Effect of Decapitation Strategy on Foreign Fighters, as Evaluated Through Social Media</td>
<td>Martha Crenshaw, Justin Grimmer</td>
</tr>
<tr>
<td>Lauren Newby</td>
<td>Political Science</td>
<td>Strategic Proliferation: Relations among Shiite Militias in Iraq</td>
<td>Martha Crenshaw</td>
</tr>
<tr>
<td>AnhViet Nguyen</td>
<td>Political Science</td>
<td>Southeast Asia's Maritime Disputes and International Law</td>
<td>Kenneth Schultz</td>
</tr>
<tr>
<td>Thu-An Pham</td>
<td>International Relations</td>
<td>The Nuclear Taboo and Preventing Genocide</td>
<td>David Holloway</td>
</tr>
<tr>
<td>Jack Weller</td>
<td>International Relations</td>
<td>Counting the Czars: Extra-Bureaucratic Appointees in American Foreign Policy</td>
<td>Amy Zegart</td>
</tr>
</tbody>
</table>