Hammer & Silicon: The Soviet Diaspora in the US Innovation Economy

Immigration, Innovation, Institutions, Imprinting, and Identity

This deeply personal book tells the untold story of the significant contributions of technical professionals from the former Soviet Union to the US innovation economy, particularly in the sectors of software, social media, biotechnology, and medicine. Drawing upon in-depth interviews, it channels the voices and stories of more than 150 professionals who emigrated from 11 of the 15 former Soviet republics between the 1970s and 2015, and who currently work in the innovation hubs of Silicon Valley and Boston-Cambridge. Using the social science theories of institutions, imprinting, and identity, the authors analyze the political, social, economic, and educational forces that have characterized Soviet immigration over the past 40 years, showing how the particularities of the Soviet context may have benefited or challenged interviewees’ work and social lives. The resulting mosaic of perspectives provides valuable insight into the impact of immigration on US economic development, specifically in high technology and innovation.

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To the 157 interviewees and their families who made the bold journey to the United States, and to the legions of others like them from all corners of the world. – With admiration from the authors

To my family – Douglas and Annika, Carol and Dorian, all of whose parents include immigrants. – SMP

To my family for their enduring love and support. – DJM

To my wife, Dinah, for her patience, encouragement, and support through the years. – DMS
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Foreword

Hammer & Silicon is a model of social science research, but its subject matter would also make for a great novel. The book juxtaposes two places that are literally “worlds apart:” the Soviet communist regime during its decline, collapse, and subsequent disintegration (the Hammer) and the dynamic regions of entrepreneurship and innovation that emerged at roughly the same time in the US (the Silicon). The protagonists of this unlikely collision – and the focus of this fascinating book – are the highly educated scientists and engineers who left the Soviet Union and settled in Silicon Valley and the Boston-Cambridge areas in the late twentieth and early twenty-first centuries.

The book’s authors, all established scholars of Russian studies, interviewed 157 members of the Soviet diaspora. The interview results provide a rich tapestry of individual trajectories that differ due to ethnic, cultural, and family circumstances, but nevertheless accumulate to illuminate strong cross-cutting themes at the core of the book. We learn that the earliest Soviet immigrants to the US beginning in the 1970s were refugees escaping virulent anti-Semitism, or, in later years, the economic dislocations following the collapse of the Soviet Union. Only more recently have Russian-speaking immigrants come to the US seeking additional education and/or economic opportunity. This latter wave has more in common with the Asian immigrants who typically come to the US for higher education, and then stay on to work in fast-growing technology regions.

Some of the most engaging parts of the book are the first-hand accounts, mostly in the words of immigrants themselves, of the experience of being raised in the former Soviet Union (with its authoritarian and bureaucratic institutions, pervasive dissembling and cynicism, distrust of business, and highly personalized trust) and adapting to the US and to technology centers (where entrepreneurship is a social good and work is organized around teams, collaboration,
open exchange, customer service, and generalized trust). *Hammer & Silicon* details the challenges these immigrants face adapting to a new language and unfamiliar institutions while also redefining their own identities. The book’s theoretical contributions lie in a systematic analysis of the role of institutions, imprinting, and identity formation in the immigration process. This is the most sophisticated work I’ve seen on the experience of highly educated immigrants making the transition between such different worlds.

The authors argue convincingly that while the Russian-speaking community in the US is smaller than the more visible Chinese and Indian diasporas, their impact has been disproportionate because they represent the “best and brightest” mathematicians, physicists, chemists, biologists, and engineers from the former Soviet Union. Their evidence makes it clear that Russian-speaking immigrants, like their Asian counterparts, have been a source of considerable talent, creativity, and entrepreneurial capability for the US economy. They have started profitable businesses and they work in leading American universities, medical centers, and multinational companies.

In my work I refer to the highly educated immigrants to Silicon Valley as the “New Argonauts”—an allusion to the ancient Greek myth of Jason and the Argonauts, who sailed in search of the Golden Fleece, testing their mythic heroism while seeking earthly riches and glory. These journeys, like those of their Russian-speaking counterparts, were only possible because of the opening of national borders to increased global migration in the post World War II era. The strong lesson of this book is that closing US borders to highly educated immigrants is short-sighted and likely self-defeating. Highly skilled immigrants are essential contributors to the entrepreneurial and technological dynamism that distinguish the US economy today.

Another important policy lesson from this book is for places aspiring to participate in global technology networks. The new Argonauts—whether from Russia, China, India, Israel, or Taiwan—succeed in large part because of investments by their home countries in world-class science and engineering institutions. Elite higher education may be available only to a small segment of the youth in these countries, but those who have access to it, and are willing to take the risks of migration, can ultimately benefit not only themselves and the US, but also their home countries. Building a high-quality educational
infrastructure takes decades, but the alternative for any country is to fall further behind in the global economy.

Hammer & Silicon doesn’t dwell on this, but the book provides ample evidence that the Russian-speaking Argonauts have become part of an international technical community that circulates among dynamic regions in the US, Asia, and Europe. Soviet diaspora members have seeded technology activity in Ukraine, Russia, Lithuania, Romania, Armenia, Estonia, and others, providing employment, technical know-how, advice, funding, and other opportunities for their home-country counterparts. In short, the mobility of highly educated workers—which depends on keeping national borders open—provides benefits to regions around the world. Even places that seem as unlikely as the former Soviet Union.

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Acknowledgments

We begin our acknowledgments by recognizing that we owe a huge debt to the eminent scholars whose work has informed our own over the past several decades. Among them are the legendary Sovietologists Joseph Berliner, Abram Bergson, and Marshall Goldman, who were regular attendees at the Economics Luncheon Seminar organized at Harvard University’s Davis Center for Russian and Eurasian Studies where we three authors continue to be Center Associates. We have learned a great deal from them as well as from the dozens of scholars who presented their work there over the past three decades. We also owe a tremendous debt to Loren Graham of MIT and Irina Dezhina of Skolkovo Institute of Science and Technology for their work on Soviet science and the 1990s brain drain from that country.

As with any successful book project, beyond the authors and, in this case, even beyond the interviewees, there were numerous contributors who in various ways played key roles in the successful completion of this book. We acknowledge here the many individuals, groups, and institutions that played important roles for which we authors are extremely grateful while recognizing that the responsibility for the book’s content remains with us.

We first thank the team of transcribers of the 157 interviews, the major transcribers being Northeastern University research assistants Ryan Donohue and Jacklyn Gronau, as well as professional transcriber Daina Krumins. Other Northeastern students who provided transcription services were Veronique Falkovich, Lily Gacicia, Ruth Leifer, Alina Samarova, and Rachael Volpert. Ryan Donohue also provided the majority of research assistance involved with analyzing transcripts, while other Northeastern students, Jacklyn Gronau and Rohit Kogta, provided additional assistance. D’Amore-McKim School of Business staff members who provided administrative support were Jenny (Evgenia) Bagnyuk, Magda Drici, Michael Marafitte, Grace
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We would also like to acknowledge that our work was facilitated by attending and networking at events and conferences sponsored by various organizations and associations, including the American Business Association of Russian-Speaking Professionals (AmBAR), the Global Technology Symposium, the Davis Center for Russian and Eurasian Studies at Harvard University, New England Russian-Speaking Entrepreneurs (NERSE), Silicon Valley Open Doors, the US–Russia Business Council, and the US–Russia Chamber of Commerce of New England.
We extend our deepest and most heartfelt thanks to the 157 people who devoted their valuable time to be interviewed, usually for one to two hours and sometimes longer. We owe a great debt to them for their willingness to trust us, to answer our specific questions, and to share their stories candidly and willingly. Additionally, we thank them for having done so in English rather than in their native languages. We hope the interview experience was valuable for our interviewees, perhaps giving them an opportunity to reflect on their lives and gain insights and perspectives about themselves. As interviewee Alexei Masterov said: “I feel like I’m learning something about myself in the process of this conversation because I never spoke about it this way, especially in English. So it’s interesting.” We also hope that the interviewees gain insights not only from reflecting on their own experiences, but also from the shared experiences of all 157 interviewees included in this book, and that they can appreciate the commonalities and differences among their compatriots who shared having been born in the former Soviet Union before becoming contributors to the US innovation economy.

We would, of course, be remiss without thanking the Cambridge University Press team that shepherded our manuscript to successful completion, including Valerie Appleby, Commissioning Editor for Business and Management, Assistant Commissioning Editor Stephen Acerra, Editorial Assistants Kristina Deusch and Toby Ginsberg, Marketing Executive Ellena Moriarty, Project Manager Sunantha Ramamoorthy, and Content Manager Bronte Rawlings, as well as others who reviewed and approved our book proposal and worked on various aspects of the production and marketing phases to ensure the quality of our product and its dissemination to institutions and individuals.

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Map 1 Birthplaces of Interviewees in the Former USSR
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Map 1 (cont.)
Map 2 Birthplaces of Interviewees: Detail of the Western Region of the Former USSR
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