

# APS 2022 VIRTUAL

AESTHETIC PLASTIC SURGERY 2022

APRIL 16<sup>TH</sup>(SAT)-17<sup>TH</sup>(SUN) LIVE VIRTUAL MEETING



## Curriculum Vitae

<b>Personal Information</b> * CV must be written in English.	
Title (i.e. Pf. Dr. etc)	Prof.
Name ( Last name_First name)	Doloff, Joshua C.
Degree (i.e. MD, Msc, PhD)	PhD
Country	United States
Affiliation	Johns Hopkins University, Biomedical Engineering
SNS ID (Optional)	-

**Curriculum Vitae** \* CV must be written in English, no more than 150 words

Joshua C. Doloff is an Assistant Professor in Biomedical Engineering, Materials Science, and Oncology (Cancer Immunology) at Johns Hopkins University. At the Translational Tissue Engineering Center, his lab focuses on Immunoengineering and Regenerative Medicine, with emphasis on implant/transplant rejection, cancer, autoimmunity, and wound healing. Josh earned his undergraduate Bioengineering degree at the University of Pennsylvania, focusing on biomaterials and tissue engineering, and his PhD at Boston University, on therapeutic development and host immune responses, recognized as Best Doctoral Research in his graduating class. Josh then became a Juvenile Diabetes Research Foundation (JDRF) Postdoctoral Fellow in the Langer and Anderson labs at the Koch Institute at MIT. There, his work on deciphering immune-mediated implant rejection contributed to numerous top publications, patents, a lab startup, and awards. Most recently, Josh is serving as the Vice Chair of SFB's Immunoengineering SIG, and has received multiple awards, including CMBE Young Innovator and NIH Trailblazer.