



March 5, 2019

Gailius Praninskas  
Prekybos 7-26  
Panevezys, LT-35104  
LIT

Dear Mr. Praninskas,

On behalf of the Graduate Admissions Committee, we are delighted to inform you that you have been admitted to the Master's Program in Data, Economics, and Development Policy in the Department of Economics at MIT for the term beginning in February 2020. Our achievements as a Department in economics education, cutting-edge research, and public service are unparalleled. While performing your work here, you will have the opportunity to interact with faculty at the forefront of their field, as well as a supportive community of extraordinary graduate students. We hope that you will join us to begin your journey as an economist.

### **Funding**

Based on your country of citizenship, we recommend applying for the following funding options:

- [Fulbright Scholarship](#)

We also recommend exploring the fellowship and scholarship databases available through MIT's [Office of Graduate Education](#) website.

### **Program Information**

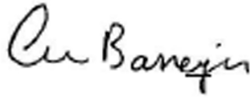
Should you have any questions about your admissions, the logistics of coming to MIT or our program in general, we welcome you to contact us at [dedp\\_masters@povertyactionlab.org](mailto:dedp_masters@povertyactionlab.org).

### **Accept or Decline Admission Offer**

Once again, please accept our sincere congratulations on your admission into the Master's Program in Data, Economics, and Development Policy in the Department of Economics at MIT. We ask you to inform us of your decision concerning our offer by **12PM EST June 3, 2019**. Please fill out, sign, and send the [MIT Reply Form](#) to [dedp\\_masters@povertyactionlab.org](mailto:dedp_masters@povertyactionlab.org).

We wish you the best as you prepare to make this important decision. My colleagues and I very much hope that you will decide to join the graduate program at MIT. We look forward to meeting you in person soon.

Sincerely,  
The Graduate Admissions Committee



Abhijit Banerjee



Esther Duflo



Benjamin Olken