

Cells

Certificate of Completion

Matthew Berkshire completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



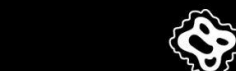
David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



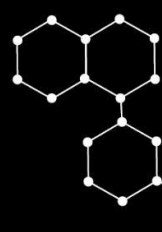
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Divya Srinivasan completed
the ‘How to Grow (Almost) Anything’ course
as a Global Committed Listener, Spring 2025.

D32

David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab

George Bush

George Church

Professor of Genetics and Health Sciences
and Technology at Harvard

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Etai Sapoznik completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



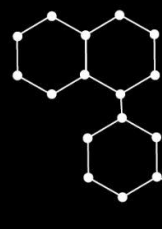
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab





Certificate of Completion

Heike Rapp completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

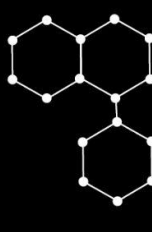
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Jenny Wang completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



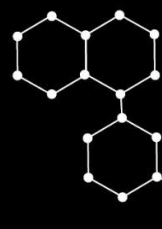
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Genspace

Certificate of Completion

Amy Chien completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

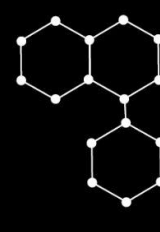
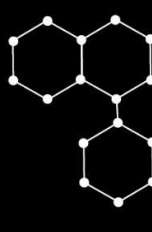
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab





Certificate of Completion

Anastasia Bernaz completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



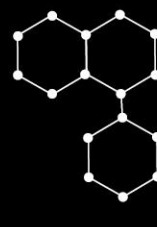
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Amparo Saavedra completed
the ‘How to Grow (Almost) Anything’ course
as a Global Committed Listener, Spring 2025.

D. B. J.

David Sun Kong

Director of Community Biotechnology Initiative at MIT Media Lab

George Orwell

George Church

Professor of Genetics and Health Sciences
and Technology at Harvard


Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab





Certificate of Completion

César Rubio completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



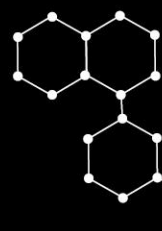
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab





Certificate of Completion

Chien Lu completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



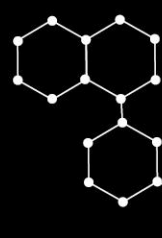
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab





Certificate of Completion

David Chau completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



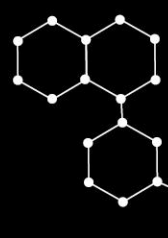
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Sohum Patnaik completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



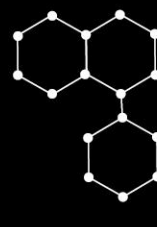
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Tanisha Shaw completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

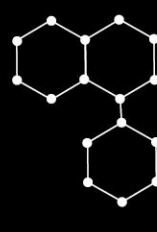
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Teddy Toussaint completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



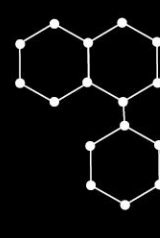
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Yehuda Binik completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



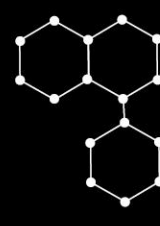
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Designer Cell Lab

Certificate of Completion

Ahmad Hader completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

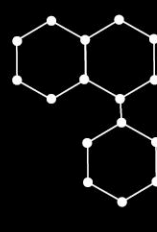
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Anastasia Arkhipenkova completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



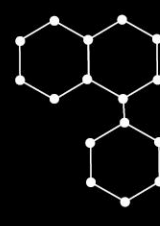
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Hyunseo Kwon completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



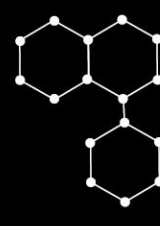
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Xavier Rios completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

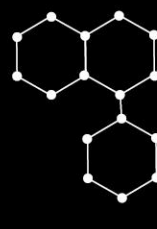
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Yousif Graytee completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



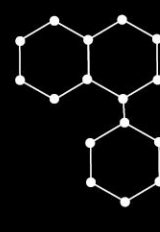
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Lifefabs Institute

Certificate of Completion

Adelina Krusteva completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

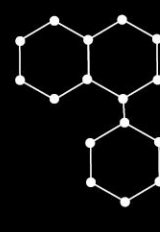
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Alejandro Mena completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



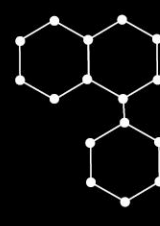
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

António Couto completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



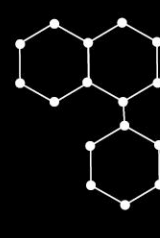
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Ava Chan completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard

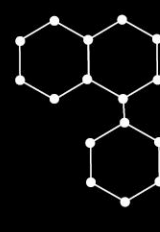


Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Beatriz Mesquita completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

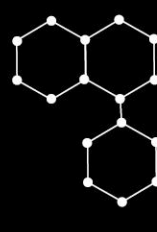
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Cale Harrison completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

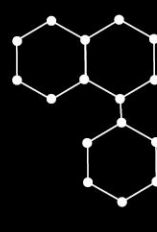
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Chloe Lee completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



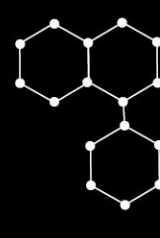
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Defne Karagul completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

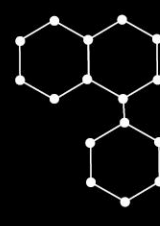
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Eduardo Goicoechea completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

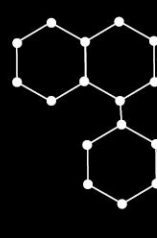
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Esraa Alkhalil completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



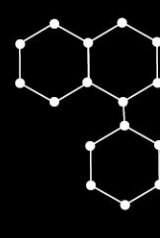
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Hana Urukalovic completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

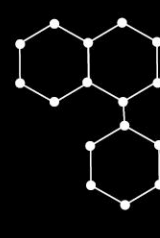
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Holly Adams completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

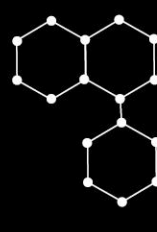
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Irendra Wijewardana completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

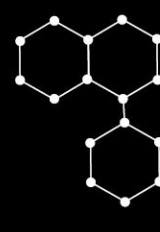
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Kourosh Afshinjoo completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

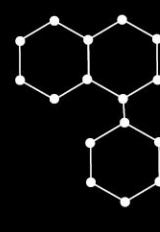
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Mehmet Erkan Ozseyhan completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



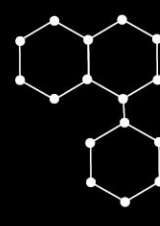
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Mikhail Bagirov completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



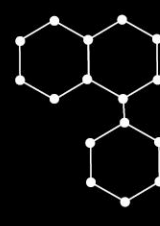
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Muhamad Muhamad Alkriz completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



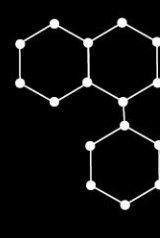
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Paula Rojas completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

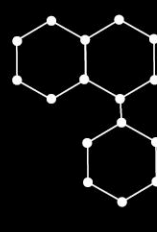
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Openbioscience

Ottawa

Certificate of Completion

Alexander Proaño completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

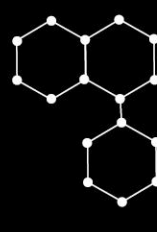
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Berenice Ferruzca completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

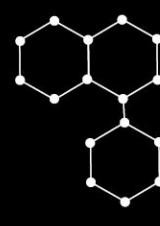
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

David J. Castillo completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



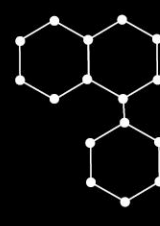
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Ethan Itovitch completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



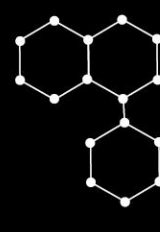
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Kate Melanson completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

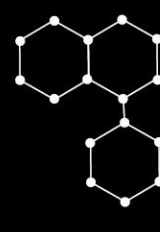
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Mariana Valdez completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



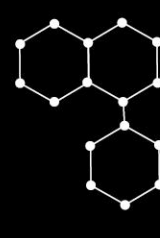
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Paul Romero completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

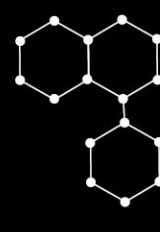
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Toma (teimurazi) Goch completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

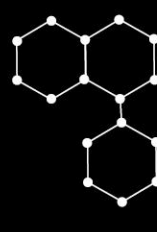
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Valeria Rodriguez completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

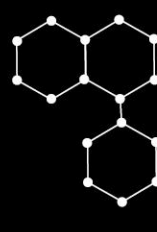
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



**SynBioGenetics
USFQ**

Certificate of Completion

Alison Cabrera completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



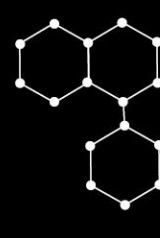
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Alonso Reyes-Calderon completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



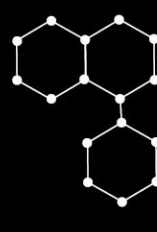
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Anahi Nacato completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



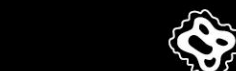
David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

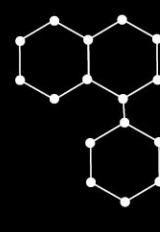
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Damaris Ganchozo completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



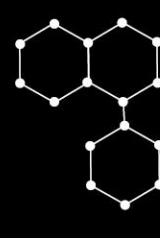
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

David Vaca completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard

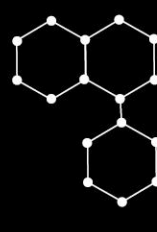


Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Eduarda Pérez completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

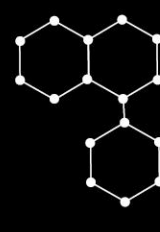
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Elvio Rodríguez Araya completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



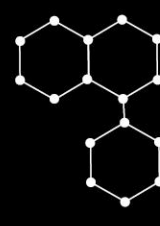
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Isabella Ortega completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

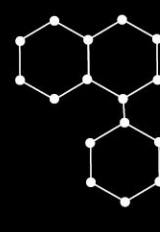
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Jorge Moreano completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



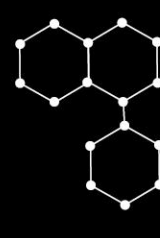
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Kelly Zúñiga Vera completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

María J. Méndez completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



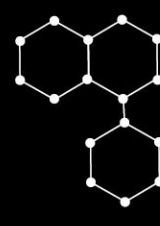
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Melany Jumbo completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



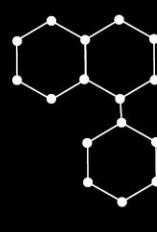
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Rodrigo Tamayo completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



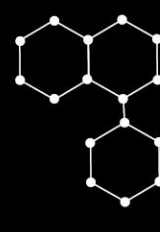
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Vanessa Romero completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

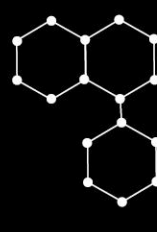
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Yasmine Yaakoubi completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

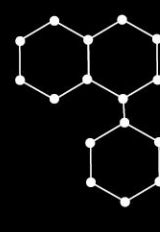
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



BioClub
Tokyo

Certificate of Completion

Ada Yazan completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

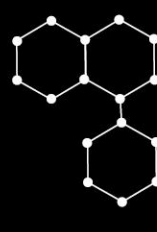
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Alireza Hekmati completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

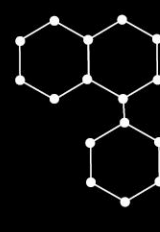
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Anandita Amalia completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



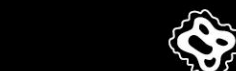
David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

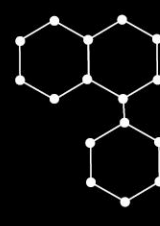
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Aprajita Shukla completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



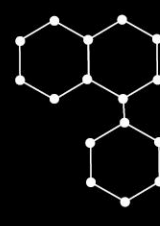
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Arisa Tani completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



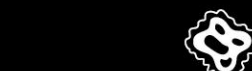
David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

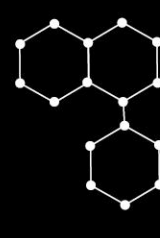
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Aryan Choudhary completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

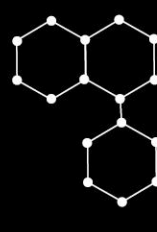
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Azmine Toushik Wasi completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



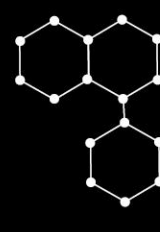
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Chairunnisa Amanda completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

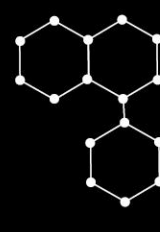
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Dr. Data Cheuk Kwong Ng completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



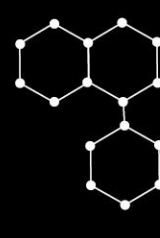
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Elif Dilan Gündüz completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

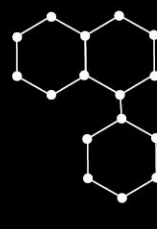
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Eskalalita Mutamassika Dini completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

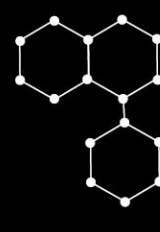
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT  mit
media
lab



Certificate of Completion

Farhani Syafwani completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

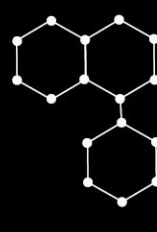
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Hansen Jonathan completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



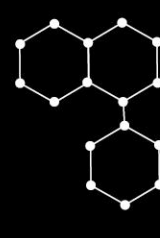
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Kavya Sreekanth completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

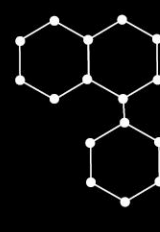
Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Certificate of Completion

Malika Tulenbergenova completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



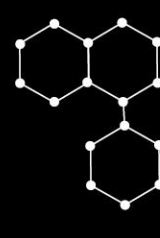
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Muhammad Samudra Ilham completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



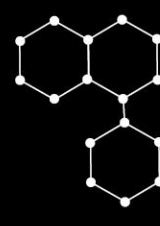
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Nina Kurowska completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



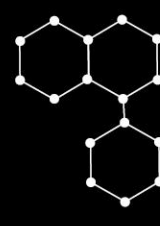
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Rasel Uddin completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard

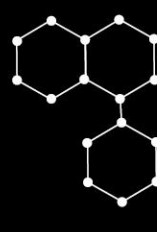


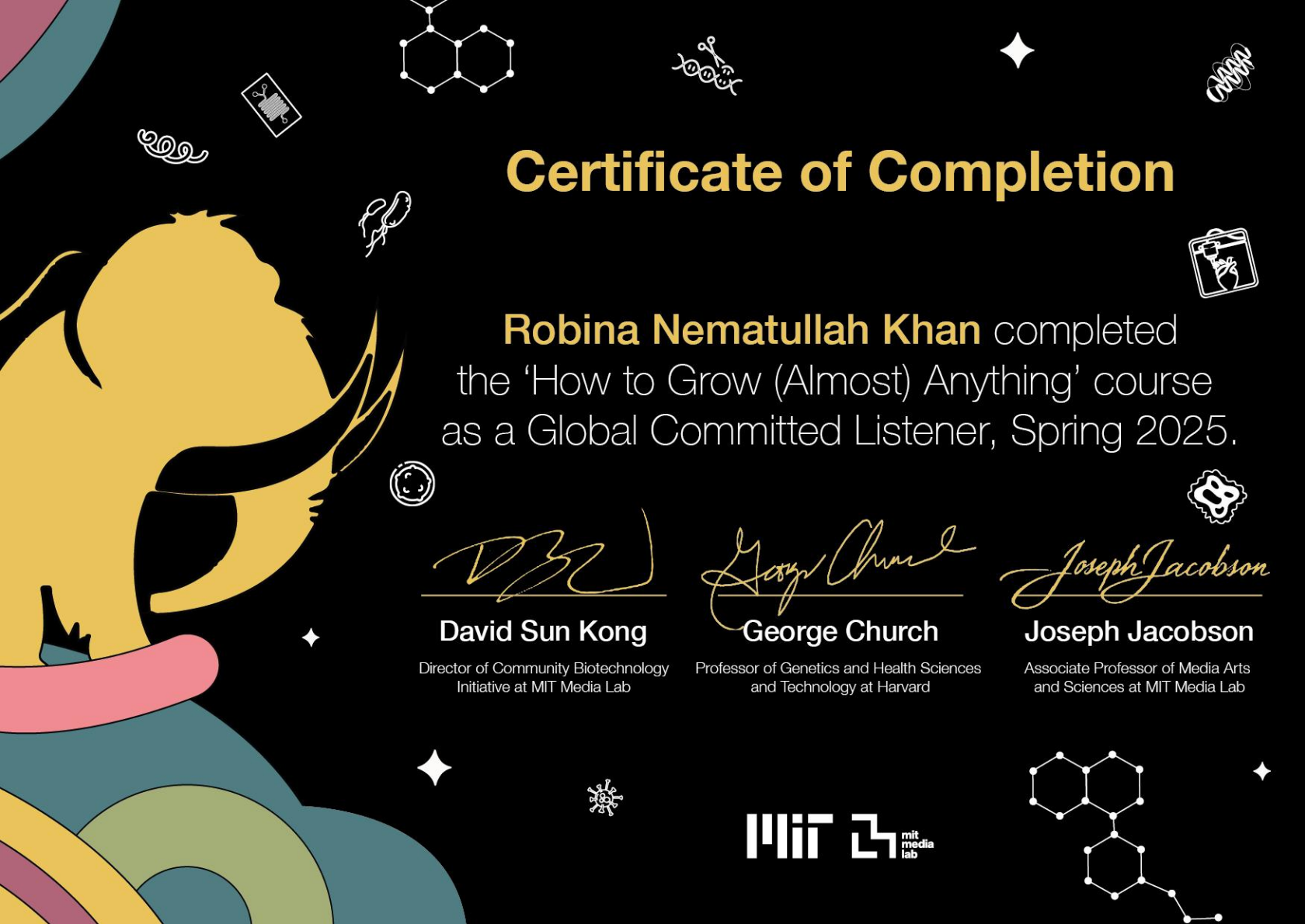
Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab





Certificate of Completion

Robina Nematullah Khan completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



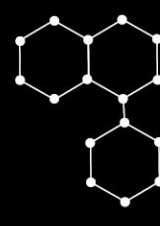
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Rushda Parveen completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



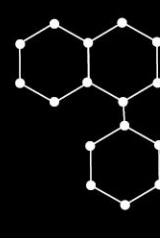
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Yash Sawant completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard

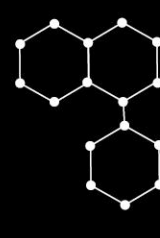


Joseph Jacobson

Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab



Victoria Makerspace

Certificate of Completion

Andrea Tambo completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



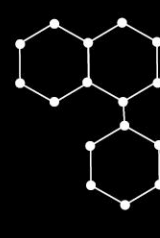
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Elizabeth Vink completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



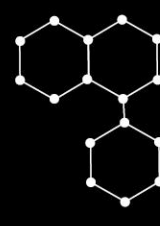
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Gustavo Muro Marchani completed
the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



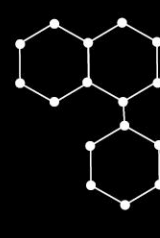
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Marlene Taja completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



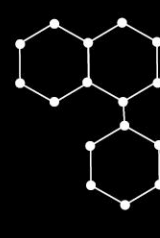
George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab



Certificate of Completion

Piyush Acharya completed

the 'How to Grow (Almost) Anything' course
as a Global Committed Listener, Spring 2025.



David Sun Kong

Director of Community Biotechnology
Initiative at MIT Media Lab



George Church

Professor of Genetics and Health Sciences
and Technology at Harvard



Joseph Jacobson

Associate Professor of Media Arts
and Sciences at MIT Media Lab

MIT 
mit media lab

