

Name	Organisation	Headline	Location
Pawel Konarski	3M		Poland
Yugo Kawamura	3M		Australia
Furbush Jeffrey	3M		United States
John Faletti	3M		United States
Cihan Onal	3M		Israel
s Cooper	3M		United States
Connie Kuo	3M		Taiwan
Ethan Dinauer	3M		hong Kong
Dongfang Yao	3M		China
Zenki Shen	3M		Zenki Shen
Franck Ajuelos	3M		France
John Schiltgen	3M		Germany
Mark Lehman	3M		United States
Jacquie Urquia	3M	I work in 3M's Healthcare arm managing the Medical Materials & Technologies Marketing Communication	United States
Maggi Tebrake	3M		United Kingdom
David Franta	3M	Microfluidics Applications Specialist at 3M	United States
Taryn Hobson	3M	Account Manager - 3M Medical Materials & Technologies	United Kingdom
Aimee Brick	3M	Sales & Design-In Specialist at 3M Medical Materials & Technologies	United States
Dan Durenberger	3M	Global Strategic Accounts	United States
John Klett	3M	3M Sales & Design-In Specialist at 3M Medical Materials & Technologies	United States
Bob Ryan	3M		United States
Ethan Trepp	3M	Manager, Microfluidics and Diagnostics	United States
Phil Campbell	3M		United States
Felix Mack	3M		Germany
Jeff Britton	Able 123		United States

hannah Cheung	Agilent		United States
Cody Chen	Amberstone Bio		United States
Maximilien GUERIN - Advanced Microfluidics SA	AMF	C.E.O	Switzerland
Loic Chautems	AMF		Switzerland
Remy Rysman	AMF		Switzerland
Chad Viergever	Anzu Partners		United States
Reza Nazari	Arizona State University	Postdoc	United States
Junichi Karasuyama	Ashai Glass Corp		Japan
Joe Gennaro	Atlasxomics	Director of Platform Development	United States
Pin-i Chen	BD		United States
Katja Prasol	Bio Physical Tools	Flow Control in Microfluidics - Biophysical Tools	Germany
Tung-Yi Lin	Bio Rad		United States
Maria-Nefeli Tsaloglou	BioCriteria		United States
Kurtulus Gokduman, Ph.D.	BioMedric / MGH	PhD	United States
Billy Bullock	Blacktrace	Sales for North America	United States
Richard Gray	Blacktrace	Commercial Director, Blacktrace.	United States
Nita Vaidya-Zannino	BMF 3D	Boston Micro Fabrication	United States
Blaise Will BMF	BMF 3D	Product Management	United States
Laura Galloway	BMf 3D	Marketing Director at Boston Micro Fabrication	United States
Jason Bassi	BMF 3D	Director of Sales-North America	United States
Vincent Shamaei	bNovate Technologies SA		Switzerland
Catherine Klapperich	Boston University		United States
Radhakrishna Sanka	Boston University	Lab on a chip design automation and open source computational synbio researcher	United States
Ali Lashkaripour	Boston University	PhD, Incoming post-doc at Fordyce lab Stanford University	United States
Paria Mir Hashemian	Boston University		United States

Meilin Zhu	Broad Institute	Graduate student MIT	United States
Sathish Subramanian	Broad Institute		United States
Li-Lun Ho	Broad Institute		United States
Michael Leney-Greene	Broad Institute	Broad Institute	United States
Frances Keer	Broad Institute	Graduate student in Paul Blainey's lab	United States
Amir Sadri	Chip Care	Director, Hardware and Biomedical Engineering	Canada
Alice Hewkin (CfBI)	Centre for Business Innovation	I am the Concierge for the MF12 Microfluidics Consortium - Here to help!	United Kingdom
Peter Hewkin (CfBI)	Centre for Business Innovation	I facilitate the MF12 Microfluidics Consortium	United Kingdom
Adam Brinded (CfBI)	Centre for Business Innovation	Tech Support for MF12 Microfluidics Consortium	United Kingdom
Timekeeper (CfBI)	Centre for Business Innovation	Responsible for the countdown clock to keep talks on time	United Kingdom
Pranav Sundaram	Correlia BioSystems		United States
Matthew Hurley	CV Medtech		France
Fiona Plows	Cytiva		United States
Matthias Tidare	Cytiva	Senior System Engineer, Cytiva	Sweden
Darin Latimer	Danaher	Strategic Development	Canada
Raquel Campos	Dolomite	Marketing Executive at Dolomite Microfluidics	United Kingdom
Kam Ghofrani	Droplab		Canada
Chad Viergever	Edge Embossing		United States
Omid Khandan	Element Biosciences		United States
Vasily Shenshin	Emulso	Business Developer	France
Rosanna Toscano	FEMTOprint	Business Developer MedTech at FEMTOprint SA	Italy
Alexander Steimle	FEMTOprint SA	Chief of Sales & Marketing Division at FEMTOprint SA	Switzerland
Max Norovlyansky	FlowCell		United States
Mark Aruda	Fluigent	Product Specialist at Fluigent	United States
Adam Mezziane	Fluigent	Particle production Product Manager at Fluigent	France

Pragnesh Patel	Fluigent	BDM	United States
Robert Pelletier	Fluigent		United States
Maria Kotob	Fluigent		United States
John Walker	Genmark Diagnostics	Director of Sensor Development	Canada
Vincent Bouchiat	Grapheal SPA		France
Julian Antolinez	HCW Biologics	research assistant	United States
Andre Babineau	Hexano	Hexano injection molding	Canada
Michael Lohman	High-Tech-Products		United States
Richard Martin	High-Tech-Products		United States
Jo Morrell	High-Tech-Products		United States
Jack Fairbank	Hydlix		Canada
Sape de Vries	Hydlix	Director of Manufacturing	
John Walker	Hydlix	Director of Sensor Development	
Vaishnavi Ganesh	Illumina	Engineer, Development (Advanced Microfluidics)	Singapore
Anusree Oruganti	Illumina	Product Development Engineer, Illumina	United States
Tingyu Wang	Imperial College		United Kingdom
Tobias Bauert	IMT	group leader R&D LifeScience & Diagnostics	Switzerland
Alexios Paul Tzannis (IMT Microtechnologies)	IMT	Where Optics meets Microfluidics you'll find IMT Microtechnologies	Switzerland
Liyu Liu	Inst Physics		Hong Kong
Maurice Barakat	Integreon Global	President and CEO	Canada
Robert NIEDL	Inventics Dx	CTO	Germany
Remi Wache	IPGG	IPGG, Business development manager	France
Vishal Gawli	LasEx Industries		United States
Ethan Dinauer	LasEx Industries		United States
Fangchao Song	Lawrence Berkeley Lab	Academia	United States
Jack Regan	Lexagene	Founder and CEO of LexaGene, mad scientist by night.	United States
Mara Coppola	Linxens		France
Kavin Pickett	Marian Inc	Medical Converting, Global Business Development	United States

Randy Guernsey	Marian Inc		United States
Ameya Kale	Mechanismic	COO	United States
		I am the Founder of the Centre for Business Innovation and Facilitate the Microfluidics Consortium	
Peter Hewkin (CfBI)	MF12		United Kingdom
jingjie jiang	Microfluidics Cluster China		China
Eric TIAN	Microfluidics Cluster China		China
hongju Mao	Microfluidics Cluster China		China
Qiangyuan Zhu	Microfluidics Cluster China		China
Iker Ruiz Arnedo	Microliquid		Spain
Miriam Trojaola	Microliquid	Business Development	Spain
Luis Fernandez	Microliquid	CTO	Spain
Mark Olde Riekerink (Micronit)	Micronit	Micronit - sr. BDM	Netherlands
Willy-An Silvius	Micronit	Micronit - Marketing Communications Specialist	Netherlands
Marko Blom	Micronit		Netherlands
Ryan Montes	Miroculus		United States
Christina Bray	MIT	Technical Associate @ Manalis Lab, MIT	United States
Kyungyong Choi	MIT		United States
Mahmudul Hasan	Mvision AI		United States
Anna Waterhouse	Nano Sydney		Australia
Abdul Wassay	National Research Council of Canada		Canada
JASTI SATEESH	NIT Silchar	Kidney-on-Chip researcher	India
Gianluca Etienne	Novartis		United States
Greg A Foster	Novonordisk		United States
Hopin Jian En	NTU Singapore		Singapore
merwan benhabib	Ondavia		United States
Valerie Taly	Paris Descartes		France
Kris Buchanan	Phase Three Developments		United States
Robin de Bruijn	Philips		United States
Sieger Swaving	Philips		Belgium

Julia Rashba-Step	Phosphorex	VP, R&D and Alliance Managment	United States
Jeff Bradbury	Precision Die Cutting		United States
Taotao Zhu	Procter and Gamble		China
Kjeld Pietraszek	Radiometer		Denmark
Aiyana Adams	Rice Business School		United States
Luke Blauch	Sagemedic	Director of Microfluidics, SageMedic	United States
Priyanka Sreeram	San Joe Uni		United States
Ahalya Selvaraj	San-Gobain		
Philipp Spuhler	Sansimeon Bio		United States
Samin Akbari	Sartorius		United States
Muna Ali	Scienion		Germany
Joshua Cantlon	Scienion	Engineering solutions to problems like yours	United States
Jamie Oh	Scienion	Director of Sales	South Korea
Florene Wong	Scienion	Marketing Manager at SCIENION AG	Germany
Michael Dubrovsky	SiPhox		United States
Shashi Kumar	SK Telekom	Looking for early stage core technologies for investments and enterprise leverage	United States
Simon Dodd	ST Micoelectronics	MEMS Actuator Division - Technical Marketing Director	United States
Ginaluca Gulli	ST Micoelectronics		Italy
Kaveh Milaninia	Stealth	Founder	United States
Thomas Blum	Detect Diagnostics		France
Sina Goehl	SuSos	Surface Functionalization and Characterization Expert	Switzerland
SuSoS AG	SuSos	Experts for Surface Functionalization and Characterization!	Switzerland
Bhavya Jaiswal	Texas A&M	Texas A&M	United States
Md Nazibul Islam	Texas A&M	Grad Student	United States
Aran Paulus	Thermofisher		United States
Matt Puster	Thermofisher		United States
Giovanni Marco Nocera	TIGEM	Postdoctoral researcher, I develop novel microfluidic tools for biological systems	Italy

Da Zhao	Uni Scal Irvine		United States
Gamze Tilbe Azen	Uni	research assistant	Turkey
Hasan UREY	Uni	Turkey	Turkey
Yong Zeng	Uni Florida		United States
Soumya Srivastava	Uni Idaho		United States
Rifat Hassan	Uni Missouri	PhD Candidate, Missouri S&T	United States
Gen Yang	Uni Peking		China
Chunyang Xiong	Uni Peking		China
Anna Nguyen	Uni Saskatchewan		United States
Ashwin Ramachandran	Uni Stanford		United States
Jennifer Ponti	Web Industries	Business Development Manager - Web Industries	United States
		Web Industries: Precision Medical Contract	
Courtney Philips	Web Industries	Manufacturing	United States
colin ng	Yale		United States
Sonja Smith z-			
microsystems	z-microsystems	Sales & Marketing Manager	Austria
Sebastian Stoeckeler	z-microsystems	SVP z-microsystems	Austria
Xiaomei Li	ZTT		China