# **Artem Dementyev**

## Cambridge, MA, USA artemd@media.mit.edu Personal webpage || Google Scholar || LinkedIn || GitHub

EDUCATION	Massachusetts Institute of Technology, Cambridge, Massachusetts, US Doctor of Philosophy (Ph.D.) in Media Arts and Sciences • Advisor: Professor Joseph Paradiso	SA Sep 2013 – Sep 2019
	<ul> <li>Thesis: Dynamic Wearable Technology: Designing and Deploying Small Clir Actuation on the Human Body</li> <li>Cumulative GPA: 4.9 / 5.0</li> </ul>	nbing Robots for Sensing and
	<ul> <li>University of Washington, Seattle, Washington, USA</li> <li>Master of Science (M.S.) in Electrical Engineering</li> <li>Advisor: Professor Joshua R. Smith</li> <li>Thesis: Applications of RE-powered computing systems: wearable EEG monitor</li> </ul>	Sep 2011 – Aug 2013
	<b>University of Maryland</b> , College Park, Maryland, USA Bachelor of Science (B.S.) in Bioengineering	Sep 2006 – Jul 2009
AWARDS	<ul> <li>Ubicomp Distinguished Paper Award, Epidermal Robots (top 4%)</li> <li>FastCo Innovation by Design, Hacking Manufacturing, Finalist, Soci</li> <li>FastCo Innovation by Design, Hacking Manufacturing, Honarable M</li> <li>FastCo Innovation by Design, Kino, Honarable Mention, Experiment</li> <li>YouFab Finalist, Chainform</li> <li>UIST Best Paper Award, Rovables (top 1%)</li> <li>CHI Honorable Mention Award (top 5%)</li> <li>UbiComp Honorable Mention Award (top 5%)</li> <li>NSF Graduate Research Fellowship (\$120k for 3 years)</li> <li>NIH Outstanding Post-Baccalaureate IRTA Award</li> </ul>	2019 2018 2018 2018 2018 2017 2016 2015 2013 2012 2011
RESEARCH EXPERIENCE	<ul> <li>Media Lab, Massachusetts Institute of Technology</li> <li>Graduate Research Assistant, Responsive Environments Group <ul> <li>Advisor: Professor Joseph A. Paradiso</li> </ul> </li> <li>Implemented hardware-based research projects in various areas: sensor networks, robotics, and health</li> <li>Presented research via demos and talks to sponsor companies and served as a teach</li> <li>Led or collaborated on around 11 projects, that led to publications in leading con</li> </ul>	Sep 2013 – Sep 2019 , human-computer interactions, ning assistant in several courses ferences and journals
	<ul> <li>Google AI, Mountain View, CA</li> <li>Intern <ul> <li>Supervisor: Alex Olwal</li> <li>Optical brain-computer interfaces development</li> <li>Work lead to patent application and a paper at UIST.</li> </ul> </li> </ul>	Sep 2018 – Feb 2019
	<ul> <li>Microsoft Research, Redmond, WA</li> <li>Research Intern, Natural Interactions Group <ul> <li>Supervisor: Christian Holz</li> <li>Researched wearable devices for health. Designed and built hardware and perfor</li> <li>Applied for a patent and published journal paper: DualBlink: A Wearable Device and Actuate Blinking for Alleviating Dry Eyes and Computer Vision Syndrome</li> </ul> </li> </ul>	Jun 2016 – Sep 2016 med user studies to Continuously Detect, Track
	<ul> <li>Electrical Engineering Department, University of Washington Graduate Research Assistant, Sensor Systems Lab</li> <li>Advisor: Professor Joshua R. Smith</li> <li>Developed a battery-free EEG recording system, powered by UHF RFID</li> <li>Researched wireless powered bistable displays; perpetual displays that are power</li> <li>Published two research papers</li> </ul>	Sep 2012 – Sep 2013 red by smartphone's NFC

#### Research Intern, Sensors and Devices Group Jun 2012 – Aug 2012 Supervisors: Dr. Steve Hodges, Stuart Taylor · Prototyped input devices for mobile phones and researched the efficiency of wireless protocols. • Published conference paper: "Power consumption Analysis of Bluetooth Low Energy, ZigBee and ANT Sensor Nodes in Cyclic sleep scenario National Institute of Biomedical Imaging and Bioengineering (NIBIB), NIH Postbaccalaureate Research Fellow Sep 2009 - Sep 2011 • Supervisors: Dr. Alexander Gorbach · Designed miniature wireless sensors for real-time data display, storage, transmission for long-term skin and ambient temperature Conducted clinical research in non-invasive imaging, and did data analysis by applying digital signal processing, and medical statistics **OTHER WORK** MIT Manufacturing Summer Course, Shenzhen, China **EXPERIENCE** Student Jun 2015 – Jul 2015 · Learned about mass manufacturing of hardware under supervision of bunnie (Andrew) Huang · Visited various factories in China Jun 2016 - Jul 2016 Mentor · Designed electronics for a watch, that was used to teach mass manufacturing. Mentor/Co-organizer/Researcher Jun 2017 - Jul 2017 Mentored students with manufacturing various electronics projects · Helped with organization and structure of the course • Factory stay lead to a published paper in IROS titled "Mass Manufacturing of Self-Actuating Robots: Integrating Sensors and Actuators using Flexible Electronics" Jun 2018 - Jul 2018 Mentor/Co-organizer Helped with organization and structure of the course · Mentored students on manufacturing Human Biosciences Inc, Gaithersburg, MD Jun 2009 - Sep 2009 Intern · Programmed and repaired electrical systems of production equipment, for manufacture of collagen based medical wound dressings Food and Drug Administration (FDA), College Park, MD Jan 2007 – Jan 2008 Intern · Determined whether products such as canned soup and sauces were free of harmful microorganisms TEACHING Mentor/co-organizer, MIT • MIT Research at Scale Course 2016,2017,2018 Teaching Assistant, MIT • MAS.500: Intro to Applied Machine Learning Module 2014 • MAS.S63: Silicon Menagerie: From Bioinspiration to Biomimetics 2014 • MAS.836: Sensor Systems for Interactive Environments 2015, 2016, 2017 Teaching Assistant, University of Washington

2012

2013

2011

Microsoft Research, Cambridge, UK

EE399: Design of Digital Circuits and Systems

• EE542: Advanced Embedded Systems Design

• EE447: Control Systems Analysis

### PUBLICATIONSJournal Publications (Peer-reviewed)

- [J.3] A. Dementyev, J. Hernandez, I. Choi, S. Follmer, J. Paradiso, "Epidermal Robots: Wearable Sensors That Climb On The Skin" in *Proc. of (Ubicomp) IMWUT'18* Distinguished Paper Award
- [J.2] **A. Dementyev**, C. Holz, "DualBlink: A Wearable Device to Continuously Detect, Track, and Actuate Blinking For Alleviating Dry Eyes and Computer Vision Syndrome" in *Proc. of* (*Ubicomp*) *IMWUT'17*
- [J.1] K. Nakagaki, S. Follmer, **A. Dementyev**, J. Paradiso, H. Ishii, "Designing Line-Based Shape-Changing Interfaces" in *Proc. of Pervasive Computing*'17

#### **Conference publications (Peer-reviewed and Journal Quality)**

- [C.15] A. Dementyev, T. Vega, A. Olwal, "SensorSnaps: Integrating Wireless Sensor Nodes into Fabric Snap Fasteners for Textile Interfaces" in *Proc. of UIST'19*
- [C.14] **A. Dementyev**, J. Qi, J. Ou, J. Paradiso, "Mass Manufacturing of Self-Actuating Robots: Integrating Sensors and Actuators using Flexible Electronics" in *Proc. of IROS'18*
- [C.13] J. Amores, J. Hernandez, A. Dementyev, X. Wang, P Maes, "BioEssence: A Wearable Olfactory Display That Monitors Cardio-Respiratory Information to Support Mental Wellbeing" in *Proc. of EMBC'18*
- [C.12] C. Kao, D. Ajilo, O. Anilionyte, A. Dementyev, I. Choi, S. Follmer, C. Schmandt, "Exploring Interactions and Perceptions of Kinetic Wearables" in *Proc. of DIS*'17
- [C.11] A. Dementyev, C. Kao, I. Choi, D. Ajilo, M. Xu, J. Paradiso, C. Schmandt, S. Follmer, "Rovables: Miniature on-body robots as mobile wearables" in *Proc. of UIST'16* Best Paper Award
- [C.10] K. Nakagaki, A. Dementyev, S. Follmer, J. Paradiso, H. Ishii, "Chainform: A linear integrated modular hardware system for shape changing interfaces" in *Proc. of UIST'16*
- [C.9] A. Dementyev, C. Kao, and J. Paradiso, "SensorTape: Modular and Programmable 3D-Aware Dense Sensor Network on a Tape," in *Proc. of UIST*'15
- [C.8] N. Zhao, G. Dublon, N. Gillian, A. Dementyev, J. Paradiso, "EMI Spy: Harnessing electromagnetic interference for low-cost, rapid prototyping of proxemic interaction," in *Proc.* of BSN'15
- [C.7] C. Kao, A. Dementyev, J. Paradiso, and C. Schmandt "NailO: Fingernails as an Input Surface," in *Proc. of CHI'15* Honorable Mention Award
- [C.6] A. Dementyev, and J. Paradiso, "WristFlex: Low-power gesture input with wrist-worn pressure sensors," in *Proc. of UIST'14* Cited 133 times
- [C.5] A. Dementyev, J. Gummeson, D. Thrasher, A. Parks, D. Ganesan, J. R Smith, A. P Sample "Wirelessly powered bistable display tags" in *Proc. of Ubicomp'13* Honorable Mention Award
- [C.4] **A. Dementyev**, and J. R Smith, "A Wearable UHF RFID-Based EEG System" in *Proc.* of *RFID*'13
- [C.3] A. Dementyev, S Hodges, S Taylor, and J. R Smith, "Power Consumption Analysis of Bluetooth Low Energy, ZigBee and ANT Sensor Nodes in a Cyclic Sleep Scenario" in *Proc.* of *IEEE IWS'13* Cited 239 times
- [C.2] A. Dementyev, A. Behnaz, and A.M. Gorbach, "135-Hour-Battery-Life Skin Temperature Monitoring System Using a Bluetooth Cellular Phone" in *Proc. of IEEE BioWireless*'13
- [C.1] Scully, C. G., W. Liu, J. Meyer A. Dementyev, K. H. Chon, P. Innominato, F. Lévi, and A. M. Gorbach, "Time-frequency analysis of skin temperature in a patient with a surface tumor monitored with infrared imaging" in *Proc. Quantitative Infrared Thermography'10*

PROFESSIONAL AFFILIATIONS & ACTIVITIES	Reviewer2015• CHI2016• UIST2016• Augmented Human2015• DIS015	5-2019 5-2019 5, 2016 2016	
PATENTS			
	[P.2] C. Holz, A. Dementyev, "Blink detection, tracking, and stimulation", U.S. JUS20180246568A1, 2018.	patent.	
	[P.1] M. Aziz, L. Considine, A. Dementyev, N. Olivares, A. Adekoya, J. Rustag, "Quick- self-contained medical electrode", U.S. patent. US20130172724, 2013.	release	
TALKS	<b>City University of Hong Kong</b> , "Hacking Manufacturing: Research at Scale" July <b>ETH Zurich</b> , "Towards ubiquitous health sensing using miniature body roaming robots" 2018	v. 2019 Nov.	
	Stanford HCI Seminar, "Novel Sensors for Human-computer Interactions"NovShenzhen Design Society Sharing Session, "Hacking Manufacturing"AprilHong Kong Design Trust Public Lecture, "Hacking Manufacturing"Augus	7. 2018 il 2018 st 2017	
	Hong Kong Citizen Science Fair, "Research Overview" Augus	st 2017	
	MIT Sidney Pacific Graduate Symposium, "Rovables" March	h 2017	
	KAIST Research Talk, "Research Overview" Octobe	r 2016	
	TII Barlin Basearch Talk "Besearch Overview"	y 2010	
	MIT Museum Living in the Future Series, "NailO"September	r 2015	
SELECTED PRESS COVERAGE	<b>BBC Click</b> , Robot seeks out skin cancer with suction <b>Digital Trends</b> , MIT's creepy-crawly robot can help monitor your health <b>New Scientist</b> , This robot crawls over your body and scans your skin with a microscope	2018 2018 2018	
	Design News, 'Hacking Manufacturing' MIT Course Opens Manufacturing Techniques MIT News, Hacking in a Factory Creative Applications, Media Lab Hacking Manufacturing Hardware News, Life hack for manufacturing: MIT studies Chinese factories	2018 2018 2018 2018 2018	
	The Verge, MIT's new 'living' jewelry are creepy robot beetles for your clothes Tech Crunch, MIT's 'living jewelry' is made up of small robot assistants Curiosity, Project Kino Is "Living" Jewelry That Moves Around Your Body Like An Insect Adafruit, MIT's Project Kino – Robots Roaming on Clothing #WearableWednesday HAck'a'Day, Project Kino: robotic jewelry and tech accessory	2017 2017 2017 2017 2017	
	<b>Digital Trends</b> , MIT's ChainFORM robot transforms into anything from stylus to gaming joystick		
	2016 <b>Mental Floss</b> , Snake-Like Robot from MIT Is Flexible, Customizable <b>IEEE Spectrum</b> , MIT's Modular Robotic Chain Is Whatever You Want It to Be <b>Fast Company</b> , MIT's Weird Snake Bot Is Now Modular And Expandable	2016 2016 2016	

<b>The inem States</b> , reveaues Are This Munipulpose Dots That Clawfoll Your Clothes 2016	
Seeker, Mini Wearable Robots Will Crawl Over Your Body 2016	
Wired, The Lingo that'll save your next cocktail party, from 'Rovables' TO 'Manthreading' 2016	
<b>Digital Trends</b> , Cute wearable robots will crawl all over your body to do your bidding 2016	
How Stuff Works, Rovables: Tiny Robots That Roll on Your Clothes All Day 2016	
<b>Medium</b> , Rovables are tiny wearable robots that can roam around your body 2016	
<b>Inverse</b> , MIT and Stanford Researchers Just Debuted a Tiny Helper Robot 2016	
<b>Robot Globe</b> , Rovables: Wearable Mini Mobile Robots 2016	
<b>Popular Science</b> , Tiny Fabric-Clinging Robots Are A Fashion Statement 2016	
<b>New Scientist</b> , Roaming fashion robots keep busy doing odd jobs on your clothes 2016	
<b>EnGadget</b> , Tiny body-roaming robots could be the future of wearables 2016	
<b>Robotic Gizmos</b> , Rovables: Mini Robots That Move On Your Clothes 2016	
<b>DailyDot</b> , Tiny robots could become the ultimate wearable of the future 2016	
Fast Company, MIT Has Invented The Crazy, Sensor-Loaded Duct Tape Of The Future       2016	
<b>Creative Applications</b> , SensorTape – 3D-aware dense sensor network on a roll of tape 2016	
Digital Trends, MIT's new sensor-loaded duct tape makes DIY electronics a snap2016Popular Mechanics, MIT's Sensor-Laden Masking Tape Gives You Computer By the Foot2016	
<b>CNET</b> , NailO turns your fingernail into a tiny trackpad 2015	
Bustle, NailO Is A Nail Sticker That Lets You Use Your Phone Or Computer Wirelessly, Without	
Touching It 2015	
<b>Digital Trends</b> , This amazing gadget turns your thumbnail into a tiny trackpad to control your phone 2015	
<b>The Verge</b> , Using this thumbnail trackpad is like playing the world's smallest violin 2015	
DailyMail UK, Control your phone with a flick of your fingernail: Researchers reveal tiny trackpad	
that can be stuck to a thumbnail 2015	
Wired, This adorable thumbnail trackpad could actually be useful 2015	
New Atlas NailO puts a wireless trackpad on your thumbnail 2015	
<b>Phys.org</b> . E-paper display powered by NFC from smartphone 2013	
<b>Weekly.com</b> . NFC wirelessly powers bistable ePaper 2013	
<b>Pocket-lint</b> , NFC-powered companion E Ink display demonstrated 2013	
<b>NFC-World</b> , Researchers demonstrate e-ink display powered by NFC 2013	
<b>Tech Briefs</b> , Pixelated E-Paper Display Powered & Updated Wirelessly 2013	
<b>EXHIBITIONS</b> Machine Experience II, "Bluetooth Morph", Rainbow Unicorn, Berlin, Germany2018Radical Atoms Exhibition, "Rovables", Ars Electronica Museum, Linz, Austria2016	
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LANGUAGES Russian: Native language English: Fluent Mandarin: Basic	.3310C310.
SKILLS • CAD Software: SolidWorks Eucion 360 Phino3D	
• Circuit Design: Altium Fagle Cadence	
Computing software: MATLAB, TensorFlow, Weka	
Programming Languages: C, C++, C#, Java, Python	
<b>REFERENCES Professor Joseph Paradiso</b> (PhD Advisor)	
Media Lab	
Massachusetts Institute of Technology, Cambridge, MA	
joep@media.mit.edu	
joep@media.mit.edu Professor Joshua Smith (Master's Advisor)	
joep@media.mit.edu Professor Joshua Smith (Master's Advisor) Department of Computer Science	
joep@media.mit.edu Professor Joshua Smith (Master's Advisor) Department of Computer Science University of Washington, Seattle, WA	

## Professor Hiroshi Ishii (Research Collaborator)

Media Lab Massachusetts Institute of Technology, Cambridge, MA ishii@media.mit.edu

## Professor Christian Holz (Research Collaborator and Supervisor at Microsoft)

Department of Computer Science ETH Zürich, Switzerland holz@ieee.org

## Professor Sean Follmer (Research Collaborator)

Department of Mechanical Engineering Stanford University, CA sfollmer@stanford.edu

[CV compiled on 2019-10-08]