Byoungkwon An (Kwon An)

CONTACT US Citizen Phone: (617) 475-0054 INFORMATION 2432 Jackson Pkwy Email: dran@csail.mit.edu Vienna, VA 22108, USA Web: www.drancom.com

Massachusetts Institute of Technology, Cambridge, MA, USA **EDUCATION**

S.M. in Computer Science, September 2011

Thesis: Sticker Controller and Programming for Smart Sheets (Self-Folding Sheets)

Soongsil University, Seoul, Korea Advisor: Jim Min Kim

Advisor: Daniela Rus

B.A. in Physics, February 2004

Thesis: Scaling of Dynamic Surface Growth Model on Fractal Dimension

PUBLICATIONS [19] Wang, W., Chen, S., An, B., Huang, K., Bai, T., Xu, M., Bellot, G., Ke, Y., Xiang, Y., and Wei, B., Complex wireframe DNA nanostructures from simple building blocks, Nature Communications, 10:1067, 2019, pdf

> [18] An, B., Miyashita, S., Ong, A., Aukes, D., L., Tolley, M., Demaine, E., Demaine, M., Wood, R., Rus, D., An End-to-End Approach to Self-Folding Origani Structures, IEEE Transactions on Robotics, 34(6):1409-1424, 2018, pdf

> [17] An, B., Tao, Y., Gu, J., Cheng, T., Chen, X., Zhang, X., Zhao, W., Do, Y., Takahashi S., Wu, H., Zhang, T., Yao, L., Thermorph: Democratizing 4D Printing of Self-Folding Materials and Interfaces, ACM CHI Conference on Human Factors in Computing Systems (CHI), Montreal, QC, Canada, 2018, pdf

> [16] Wang G., Cheng, T., Do, Y., Yang, H., Tao, Y., Gu, J., An, B., Yao, L., Printed Paper Actuator: A Lowcost Reversible Actuation and Sensing Method for Shape Changing Interfaces, ACM CHI Conference on Human Factors in Computing Systems (CHI), Montreal, QC, Canada, 2018, pdf

> [15] An, B., Demaine, E., Demaine, M., Ku, J., Computing 3SAT on a Fold-and-Cut Machine, Canadian Conference on Computational Geometry (CCCG), Ottawa, ON, Canada, 2017, pdf

> [14] Han, D., Qi, X., Myhrvold, C., Wang, B., Dai, M., Jiang, S., Bates, M., Liu, Y., An, B.*, Zhang, F.*, Yan, H.*, Yin, P.* (* indicates corresponding authors), Single-Stranded DNA and RNA Origami, Science, 358: eaao2648, 2017, pdf

> [13] An, B., Han, D., Bates, M., Zhao, Wei., Wang, M., Tinnus, M., Zyracki, M., Wang, M., Yin, P., Computational Design and Self-Assembly for Single Stranded DNA Origami, Foundations of Nanoscience: Self-Assembled Architectures and Devices (FNANO), Snowbird, UT, USA, 2016, abstract, selected oral presentation

> [12] Miyashita, S., DiDio, I., Ananthabhotla, I., An, B., Sung, C., Arabagi, S., Rus D., Folding Angle Regulation by Curved Crease Design for Self-Assembling Origami Propellers, Journal of Mechanisms and Robotics (JMR), 7(2):021013, 2015, pdf

> [11] Niiyama., R., Sun, X., Sung, C., An, B., Rus, D., Kim, S., Pouch Motors: Printable Soft Actuators Integrated with Computational Design, Soft Robotics, 2(2):59-70, 2015, pdf

> [10] Khosla, A., An, B., Lim, J., Torralba, A., Looking Beyond the Visible Scene, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Columbus, OH, USA, 2014, equal contribution, pdf

> [9] An, B., Miyashita, S., Tolley, M., Aukes, D., Meeker, L., Demaine, E., Demaine, M., Wood, R., Rus, D., An End-to-End Approach to Making Self-Folded 3D Surface Shapes by Uniform Heating, IEEE International Conference on Robotics and Automation (ICRA), Hong Kong, China, 2014, pdf video

> [8] An, B., Rus, D., Designing and Programming Self-Folding Sheets, Robotics and Autonomous Systems, 62(7):976-1001, 2014, pdf video

> [7] Mehta, A., Bezzoy N., An, B., Gebhardy, P., Lee, I., Kumary, V., Rus, D., A Design Environment for the Rapid Specification and Fabrication of Printable Robots, International Symposium on Experimental Robotics (ISER), Marrakech and Essaouira, Morocco, 2014, pdf

> [6] An, B., Rus, D., Programming and Controlling Self-Folding Robots, IEEE International Conference on Robotics and Automation (ICRA), Saint Paul, MN, USA, 2012, pdf

	ence on the photogram companion (terree), vence, tany, 2012, pur		
	[4] An, B. , Benbernou, N., Demaine, E., Rus, D., <i>Planning to Fold Multiple Objects from a Single Self-Folding Sheet</i> , Robotica, 29(1):87-102, 2011, <i>pdf</i>		
	[3] Hawkes, E., An, B. , Benbernou, N., Tanaka, H., Kim, S., Demaine, E., Rus, D., Wood, R., <i>Programmab Matter by Folding</i> , Proceedings of the National Academy of Sciences (PNAS), 107(28):12441-12445, 2010, povideo		
	[2] An, B. , Rus, D., <i>Making Shapes from Modules by Magnification</i> , IEEE/RSJ International Conference on Intelligent Robots and System (IROS), Taipei, Taiwan, 2010, <i>pdf video</i>		
	[1] An, B. , <i>EM-Cube: Cube-shaped, Self-Reconfigurable Robots Sliding on Structure Surface</i> , IEEE International Conference on Robotics and Automation (ICRA), Pasadena, CA, USA, 2008, <i>pdf video1 video2</i>		
Research Experience	Autodesk Research, Autodesk Principal Research Scientist	2014 –	2017
	Computer Science and Artificial Intelligence Lab, MIT Visiting Scholar, Advisor Erik Demaine		2017
	Morphing Matter Lab, CMU Research Affiliate, Advisor Lining Yao		2017
	Computer Science and Artificial Intelligence Lab, MIT Visiting Alumni Scholar, Advisor Daniela Rus Graduate Research Assistant, Advisor Daniela Rus	2011 – 2008 –	
	Nanophysics Lab, Korea University Research Engineer, Advisor Se-Jong Kahng	2005 –	2006
	Statistical Physics Lab, Soongsil University Undergrad Research Assistant, Advisor Jin Min Kim	2002 –	2003
	Software Engineering Lab, Soongsil University Undergrad Research Assistant, Advisor Nam-Yong Lee		2001
TEACHING EXPERIENCE	Computational Physics, Physics Department, Soongsil University Teaching Assistant		2003
WORK Experience	 Co-Founder, Bashan Networks Co. Founded software engineering consulting company with Professor Nam-Yong Lee Established partnership with IBM Rational Software to share consulting and education expe Consulted and trained on object-oriented analysis and design (OOAD), and software archit ernment institutes and companies, including the Institute of Information Technology Adva Ministry of Information and Communication of Korea, and Hyundai Motor Company 	ecture fo	r gov-
	Co-Founder, IFCOM Tec.	1999 –	2001
	 Designed and developed a distributed system of information sharing, internet broadcast and of for investment and securities companies Designed and developed a distributed system of interactive internet broadcast 		
ART EXHIBITION	An, B. and Rus, D., Self-Folding Sheet, Modern By Design, Atlanta High Museum of Art, GA An, B. et al., Programmable Matter Design Pipeline, Programmable Materials, MIT Keller Galler	ry, MA	2011 2015
HONORS AND AWARDS	2nd Place for <i>1st Planetary Contingency Challenge</i> , IEEE International Conference on Robotics a Automation, Pasadena, CA, USA, 2008 <i>Best Undergraduate Thesis</i> , Physics Department, Soongsil University, 2003 <i>Four Year Full Tuition Scholarship</i> , Soongsil University, 1999	ınd	
Professional Activity	Reviewer, Nature Communications Reviewer, IEEE International Conference on Robotics and Automation (ICRA) Reviewer, Robotica, Cambridge Journal	2010 –	2025 2016 2014

[5] Paik, J., An, B., Rus, D., Wood, R., Robotic Origamis: Self-Morphing Modular Robots, International Confer-

ence on Morphological Computation (ICMC), Venice, Italy, 2012, pdf

PATENT An, B., FET (Field Effect Transistor) Nerve Electronic Chip, 10-0765960, KR, 2006

MEDIA MIT News (MIT Main), Bake Your Own Robot, May 30, 2014

COVERAGE NBC News, Right Out of the Oven: MIT Scientists Bake Self-Building Origani Robots, May 30, 2014
(SELECTED)
Science Deily, New printable relate early self-receptible when hearted May 20, 2014

Science Daily, New printable robots could self-assemble when heated, May 30, 2014

CNN, Edge of Discovery, Transformers could be a reality!, June 1, 2011

MIT News (MIT Main), Shape-Shifting Robots, August 4, 2010

Discovery News, Origami Robot Makes Shapes on Demand, July 7, 2010 CNET, Robotics meet origami in self-folding sheets, June 29, 2010

Nature News, Origami that folds itself, June 28, 2010

MSNBC, 'Programmable matter' may shape future tools, June 28, 2010

Popular Science, Video: "Smart Sheets" Can Self-Assemble Into Airplanes, Boats, June 28, 2010

Phys.org, Shape-shifting sheets automatically fold into multiple shapes, June 28, 2010

Harvard Gazette, Shape-shifting sheets automatically fold into multiple shapes, June 28, 2010