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APPOINTMENTS

2020- Postdoctoral Associate, University of Vermont

EDUCATION

2016–2020 **Ph.D.**, Computer Science, University of Vermont, USA

Design for an Increasingly Protean Machine.

Advisor: Josh Bongard

2014–2016 M.S., Statistics, University of Vermont, USA

2006–2010 **B.S.**, Applied Mathematics, Ohio University, USA

AWARDS

2021 The Cozzarelli Prize, National Academy of Sciences

The 2020-21 Outstanding Doctoral Dissertation Award, University of Vermont

2020 Computer Science Graduate Award, University of Vermont

Top 10 Most Influential BioTech Projects, Project Management Institute

Beazley Designs of the Year, The Design Museum

PUBLICATIONS

S Kriegman, A-M Nasab, D Blackiston, H Steele, M Levin, R Kramer-Bottiglio, J Bongard. (2021).
 Scale invariant robot behavior with fractals.
 Preprint, in review.

17. D Blackiston, E Lederer, S Kriegman, S Garnier, J Bongard, M Levin. (2021). A cellular platform for the development of synthetic living machines. *Science Robotics*, 6(52): eabf1571.

D Shah, J Powers, L Tilton, S Kriegman, J Bongard, R Kramer-Bottiglio. (2021).
 A soft robot that adapts to environments through shape change.
 Nature Machine Intelligence, 3, 51-59.

15. D Shah, B Yang, S Kriegman, M Levin, J Bongard, R Kramer-Bottiglio. (2020). Shape Changing Robots: Bioinspiration, Simulation, and Physical Realization. *Advanced Materials*, 2002882.

J Powers, R Grindle, S Kriegman, L Frati, N Cheney, J Bongard. (2020).
 Morphology dictates learnability in neural controllers.
 Artificial Life Conference Proceedings, 52-59.

13. S Kriegman, A-M Nasab, D Shah, H Steele, G Branin, M Levin, J Bongard, R Kramer-Bottiglio. (2020). Scalable sim-to-real transfer of soft robot designs.

IEEE Conference on Soft Robotics (RoboSoft), 359-366, 10.1109/RoboSoft48309.2020.9116004.

12. S Kriegman*, D Blackiston*, M Levin, J Bongard. (2020).

A scalable pipeline for designing reconfigurable organisms.

Proceedings of the National Academy of Sciences, 117(4): 1853-1859.

(A perspective article on this work by P. Ball can be found here.)

11. S Kriegman. (2019).

Why virtual creatures matter.

Nature Machine Intelligence, 1(10): 492-492.

10. D Matthews, S Kriegman, C Cappelle, J Bongard. (2019).

Word2vec to behavior: morphology facilitates the grounding of language in machines.

IEEE/RSJ Conference on Intelligent Robots and Systems (IROS)

9. S Kriegman, S Walker, D Shah, M Levin, R Kramer-Bottiglio, J Bongard (2019).

Automated shapeshifting for function recovery in damaged robots.

Robotics: Science and Systems (RSS), 10.15607/RSS.2019.XV.028

(A perspective article on this work by H. Hauser can be found here.)

8. S Kriegman, N Cheney, J Bongard, (2018).

How morphological development can guide evolution.

Nature Scientific Reports, 8(1): 13934.

7. S Beaulieu, S Kriegman, J Bongard. (2018).

Combating catastrophic forgetting with developmental compression.

Genetic and Evolutionary Computation Conference (GECCO), 386-393.

6. S Kriegman, N Cheney, F Corucci, J Bongard. (2018).

Interoceptive robustness through environment-mediated morphological development.

Genetic and Evolutionary Computation Conference (GECCO), 109-116, 10.1145/3205455.3205529.

5. J Powers, S Kriegman, J Bongard. (2018).

The effects of morphology and fitness on catastrophic interference.

Artificial Life Conference Proceedings, 606-613.

4. S Kriegman, C Cappelle, F Corucci, A Bernatskiy, N Cheney, J Bongard. (2017).

Simulating the evolution of soft and rigid-body robots.

Genetic and Evolutionary Computation Conference (GECCO), 1117-1120.

3. F Corucci, N Cheney, S Kriegman, J Bongard, C Laschi. (2017).

Evolutionary developmental soft robotics as a framework to study intelligence and adaptive behavior.

Frontiers in Robotics and AI, 4(34).

2. S Kriegman, N Cheney, F Corucci, J Bongard. (2017).

A minimal developmental model can increase evolvability in soft robots.

Genetic and Evolutionary Computation Conference (GECCO), 131-138, 10.1145/3071178.3071296.

1. S Kriegman, M Szubert, J Bongard, C Skalka. (2016).

Evolving spatially aggregated features from satellite imagery for regional modeling.

Parallel Problem Solving from Nature (PPSN), 707-716.

(Nominated for Best Paper Award.)

PATENTS

pending Engineered Multicellular Organisms.

SERVICE	
2019–	Co-developer, Voxcraft: a low cost, open source soft robot design and construction kit for ages 12+
Editorships 2020–	Review Editorial Board, Frontiers Robotics and AI
ADVISING	
2020– 2019–	Sida Liu, Master's: Multi-robot reinforcement learning. Caitlin Grasso, PhD: Awarded a NSF GRFP to study reconfigurable organisms.
2018–	David Matthews, Undergrad: Differentiable physics.
Invited Talk	.s
Mar, 2021	"Protean machines". IT University of Copenhagen.
Mar, 2021	"Living robots". The Int'l Workshop on Embodied Intelligence.
Mar, 2021	"How to evolve your robot". Guest lecture, Introduction to Soft Robotics, Yale University.
Oct, 2020	"Living deepfakes". Guest lecture for the MIT Media Lab's Deepfakes course (MAS.S60).
Apr, 2020	"Computer designed organisms". Artificial Life Virtual Seminar Series.
RECORDED PRE	SENTATIONS
May, 2020	"Design for soft robot blocks". IEEE International Conference on Soft Robotics (RoboSoft).
June, 2019	"Shapeshifting robots". Robotics: Science and Systems (RSS) in Freiburg, Germany.
Interviews	
to appear	"Xenobots". Bloomberg Moonshot
Apr, 2021	"How UVM researchers revamped their groundbreaking living robots". WCAX (CBS 3)
Feb, 2021	"Evolving robot forms". Time Horizons Podcast
Sep, 2020	"Tiny, Programmable, Living Robots". Constant Wonder
Apr, 2020	"Soft Robotics with Sam Kriegman". IEEE Soft Robotics Podcast
Mar, 2020	"Xenobots". Futureproof
Feb, 2020	"Living Robots". TalkSport Radio
Jan, 2020	"UVM researchers develop tiny living robots". WCAX (CBS 3)
Jan, 2020	"UVM aids in creating living robots". WPTZ (NBC 5)
Jan, 2020	"Forscher haben erstmals 'lebende' Mini-Roboter erschaffen". Die Welt
SELECTED MED	VIA COVERAGE
Apr, 2021	"Frog stem cell research changes what we know about how organisms are built". Washington Post
Apr, 2021	"Robots made out of frog cells". Science Friday
Mar, 2021	"Scientists create new 'living robots' that have memory and assemble themselves". The Independent
Mar, 2021	
	"Cells Form Into 'Xenobots' on Their Own". Quanta Magazine
Mar, 2021	"Living robots made from frog skin cells can sense their environment". New Scientist
Mar, 2021 Mar, 2021	"Living robots made from frog skin cells can sense their environment". New Scientist "Frog skin cells turned themselves into living machines". Science News
Mar, 2021 Mar, 2021 Dec, 2020	"Living robots made from frog skin cells can sense their environment". New Scientist "Frog skin cells turned themselves into living machines". Science News "The big scientific breakthroughs of 2020". The Week
Mar, 2021 Mar, 2021	"Living robots made from frog skin cells can sense their environment". New Scientist "Frog skin cells turned themselves into living machines". Science News

Apr, 2020	"Meet the Xenobots: Virtual Creatures Brought to Life". New York Times
Feb, 2020	"Giant Moon rocket, living robots and quantum computer – January's best science images". <i>Nature</i>
Feb, 2020	"Tiny machines made from the stem cells of frogs". The Intelligence (Economist Radio)
Feb, 2020	"Meet the Xenobot, the World's First-Ever 'Living' Robot". Seeker
Jan, 2020	"The religious, moral, and ethical implications of Xenobots". BBC Radio 4 Sunday
Jan, 2020	"A research team builds robots from living cells". The Economist
Jan, 2020	"Scientists use stem cells from frogs to build first living robots". The Guardian
Jan, 2020	"Meet the xenobot: world's first living, self-healing robots created from frog stem cells". CNN
Jan, 2020	"Scientists create first living, self-healing robots (on-air with Fredricka Whitfield)". CNN
Jan, 2020	"Meet Xenobot, an Eerie New Kind of Programmable Organism". Wired
Jan, 2020	"Scientists Assemble Frog Stem Cells Into First 'Living Machines'". Smithsonian Magazine
Jan, 2020	"World's First 'Living Machine' Created Using Frog Cells and Artificial Intelligence". Scientific American
Jan, 2020	"These tiny living robots could help science eavesdrop on cellular gossip". Popular Science
Jan, 2020	"These Are the First Living Robots: Machines Made from Frog Stem Cells". <i>Popular Mechanics</i>
Jan, 2020	"Behold the xenobots – part frog, part robot. But are they alive?". Christian Science Monitor
Jan, 2020	"Scientists at UVM, Tufts create 'living robots'". Boston Globe
Jan, 2020	"How tiny 'biobots' could enter bodies to clean arteries and administer drugs". <i>The Times</i>
Jan, 2020	"Living robots created as scientists turn frog cells into 'entirely new life-forms". The Telegraph
Jan, 2020	"Living Robots, Designed By Computer". Science Friday
Jan, 2020	"Living robots". BBC World Service
Jan, 2020	"These 'xenobots' are living machines designed by an evolutionary algorithm". MIT Technology Review
Jan, 2020	"The 'xenobot' is the world's newest robot – and it's made from living animal cells". CTV News
Jan, 2020	"World's First 'Living Robot' Invites New Opportunities And Risks". Forbes
Jan, 2020	"Tiny 'xenobots' made from cells could heal our bodies and clean the environment". Fox News
Jan, 2020	"Scientists Create First 'Living Robots' in Major Breakthrough". The Independent
Jan, 2020	"World's first 'living robots' are made from the stem cells of frogs". New York Post
Jan, 2020	"Algorithm Designs Robots Using Frog Cells". The Scientist
Jan, 2020	"Xenobots: 1st living robots made from stem cells". ESPN
Jan, 2020	"Xenobot". Wikipedia