Julia Ebert

Robotics Researcher · Software Engineer · Boston, MA

juliaebert.com

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Education

Cambridge, MA Harvard University

2022 PhD in Computer Science

> Department of Energy Computation Science Graduate Fellow (DOE CSGF) · Siebel Scholar

> Thesis: Distributed Decision-making for Inspection by Autonomous Robot Collectives

London, UK Imperial College London

2016 Master of Research (MRes) in Bioengineering, with Distinction

> Marshall Scholar

> Thesis: Assisting Balance Recovery with a Lower Limb Exoskeleton

Boston, MA Northeastern University

2015 BS in Behavioral Neuroscience, Minor in Computer Science

> Goldwater Scholar · summa cum laude · 3.98 GPA

Skills

Computer Science Algorithm development · Python · C/C++ (including embedded programming and Arduino) · Robot

Operating System (ROS) · Linux · Git/version control · MATLAB · JavaScript

Engineering & Fabrication

Computer-aided design (OnShape, Fusion 360) \cdot Electronics design (Eagle) and production \cdot 3D printing \cdot CNC milling \cdot Soldering \cdot Laser cutting \cdot Molding and casting

Experience

Cambridge, MA

Harvard University Self-Organizing Systems Research Group, Prof. Radhika Nagpal

2016 – 2022 Doctoral Researcher

- > Developing a framework for collective spatial decision-making in simulated and physical robot collectives. Includes developing bio-inspired and Bayesian decision and movement algorithms, and robust low-bandwidth communication.
- > Created Kilosim, an open-source multi-robot simulator (C++) capable of efficiently simulating hundreds of robots at up to 1000x real time.
- Collaborating with MIT Media Lab to create heterogeneous robot swarm for inspection on space stations, including algorithm development and hardware testing in microgravity (Zero-G flights).
- > Designing and manufacturing LARVAbot: a collective of bioinspired robots to perform aggregate locomotion. Includes electronic, mechanical, and algorithm design.

Livermore, CA

Lawrence Livermore National Laboratory, Dr. Michael Schneider

Summer 2018

Computational Science Research Intern

- > Designed multi-agent algorithms for orbit tracking (space situational awareness, SSA) and maneuver detection with satellite constellations.
- > Programmed, refactored, and documented research codebase (Python) for SSA, since used extensively by SSA researchers at LLNL.
- > Developed a simulator and visualization tools (Python) for orbit observation by low earth orbit satellites.

London, UK

Imperial College Human Robotics Group, Prof. Etienne Burdet and Dr. Ildar Farkhatdinov

2015 – 2016 Post-graduate Research Assistant

> Developed algorithms for human-robot co-control of the LOPES exoskeleton in standing a walking balance recovery. Tested with human participants and modeled in Simulink.

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Boston, MA

Northeastern University Action Lab, Prof. Dagmar Sternad

2011 – 2015

Undergraduate Research Assistant, including 6-month co-op

- > Programmed HapticMaster robot (C++) and conducted human-subject experiments control of objects with complex dynamics, resulting in two publications.
- > Designed and programmed (Matlab) experiments to assess ability of humans to learn and retain a motor task with rhythmic and discrete components. Conducted multi-month data collection (including with EEG) and analyzed results for Honors thesis.

Teaching & Mentoring Experience

Cambridge, MA Harvard University

2021

> Co-supervisor, ETH masters thesis on swarm inspection algorithms

2018 – 2021

> **Teaching staff,** How To Make (Almost) Anything, Harvard section (3 semesters)

Summer 2019

> **REU mentor** for Kilobot research and outreach project

Spring 2018

ightarrow **Teaching fellow,** CS 189: Autonomous Robot Systems ${\mathscr O}$

Interests & Activities

Outreach NPR Brains On podcast guest · FIRST Lego League judge · Harvard Science in the News public lecture

Personal Curling (Harvard club curling team) · Web design & development · Open source 3D print models

Select Publications

J Ebert, F Berlinger, B Haghighat, and R Nagpal. 2022. A Hybrid PSO Algorithm for Multi-robot Target Search and Decision Awareness. In *2022 IEEE International Conference on Intelligent Robots and Systems (IROS)*. [Submitted].

J Ebert, M Gauci, F Mallmann-Trenn, and R Nagpal. 2020. Bayes Bots: Collective Bayesian Decision-Making in Decentralized Robot Swarms. In 2020 IEEE International Conference on Robotics and Automation (ICRA), 7186-7192. *❷*

I Farkhatdinov, **J Ebert**, G van Oort, M Vlutters, E van Asseldonk, and E Burdet. 2019. Assisting Human Balance in Standing with a Robotic Exoskeleton. *IEEE Robotics and Automation Letters*, 4, 2, 414–421. *⊗*

J Ebert, M Gauci, and R Nagpal. 2018. Multi-feature collective decision making in robot swarms. In *Proceedings of the 17th International Conference on Autonomous Agents and MultiAgent Systems*, 1711–1719. Stockholm, Sweden. *⊘*

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