OWEN MARTIN

3850 Paseo del Prado, Apt 36, Boulder, CO 80301

 $owen.martin@colorado.edu \diamond linkedin.com/in/owen-martin-6009a283 \diamond www.github.com/owingit \diamond owingit.github.io$

EDUCATION

Ph.D Candidate in Computer Science, University of Colorado Boulder

August 2020 - Ongoing

Research assistant to Dr. Orit Peleg

M.S. in Computer Science, University of Colorado Boulder

August 2020 - December 2023

Area of Concentration: Complex Systems

GPA: 3.96

B.S. in Computer Science, Tufts University

August 2013 - May 2017

GPA: 3.24

TEACHING EXPERIENCE

Graduate Teaching Assistant

August 2020 - January 2023

University of Colorado Boulder

Courses taught: Data Structures (x3), Senior Capstone Project, Dynamic Models in Biology, Jungle to the Sea in Ecuador

Undergraduate Teaching Assistant

January 2015 - May 2017

Tufts University

Courses taught: Data Structures (x4)

TECHNICAL SKILLS

Programming Languages

Python, C++, R, Javascript, C, Matlab, Processing, bash, NetLogo

Frameworks PyTorch, Keras, pandas, numpy, scipy, dplyr, React, Node, scikit-learn

Tools Git, Docker, Azure, AzureML, Kubernetes, GCP, slurm

PUBLICATIONS

Embracing firefly flash pattern variability with data-driven species classification

February 2024

O. Martin, C. Nguyen, R. Sarfati, M. Chowdhury, M. Iuzzolino, D.M.T. Nguyen, R. Layer, O. Peleg Scientific Reports. https://www.nature.com/articles/s41598-024-53671-3

Crowdsourced dataset of firefly trajectories obtained by automated stereo calibration of 360-degree cameras

June 2023

R. Sarfati, O. Martin, J.C. Hayes, A.C.S. Owens, P. Shaw, C. Mollohan, R.L. Day, P. C. Mauney, R.V. Joyce, J.Davis, P. Butler, R. Schreiber, B. Auman, and O. Peleg.

 $DataDryad.\ https://datadryad.org/stash/dataset/doi:10.5061/dryad.gb5mkkwvd$

Emergent periodicity in the collective synchronous flashes of fireflies

March 2023

R. Sarfati, K. Joshi, O. Martin, S. Iyer-Biswas, O. Peleg.

eLife. https://doi.org/10.7554/eLife.78908

PRESENTATIONS

Embracing behavioral variability with data driven classification of firefly flash patterns March 2024 O. Martin, C. Nguyen, R. Sarfati, D.M.T. Nguyen, M. Iuzzolino, M. Chowdhury, R. Layer, O. Peleg. Invited talk. Digital Entomology Symposium, ESA North Central Branch Meeting, Fort Collins, CO. https://esa.confex.com/esa/2024ncb/meetingapp.cgi/Paper/162709

Embracing behavioral variability for data-driven classification of firefly flash patterns October 2023 O. Martin, C. Nguyen, R. Sarfati, D.M.T. Nguyen, M. Iuzzolino, M. Chowdhury, R. Layer, O. Peleg. GEOBON Monitoring Biodiversity for Action, Montreal, CA.

https://event.fourwaves.com/geobon-2023/schedule/470afc8e-cd0b-45a0-b93c-ec7467171fac

Exploring open- and closed-loop communication between fireflies and LEDs

March 2023

O. Martin, N. Nechyporenko, S. Katiyar, W. McDonnell, K. Jayaram, O. Peleg.

American Physical Society March Meeting, Las Vegas, NV, USA.

https://meetings.aps.org/Meeting/MAR23/Session/S14.4

A pipeline for automatic classification of firefly species from flash patterns

Sept 2022

O. Martin

University of Colorado Biofrontiers QED Supergroup, Boulder, CO, USA.

Exploring Synchronization in Firefly-LED systems

April 2022

O. Martin

Aspen Center for Physics Dynamics of Living Systems Conference, Aspen, CO, USA.

Synchronization Dynamics of Firefly-LED systems.

March 2022

O. Martin, R. Sarfati, J. Hayes, O. Peleg.

American Physical Society March Meeting, Minneapolis, MN, USA.

https://ui.adsabs.harvard.edu/abs/2022APS..MARM03009M/abstract

Visual communication of synchronous firefly swarms in natural and virtual realities

August 2021

O. Martin, R. Sarfati, J. Hayes, O. Peleg

ESI Systems Neuroscience Conference, Frankfurt, DE.

https://www.esi-frankfurt.de/pdf/esisync/esisync_2021_datablitz_abstracts.pdf

AWARDS

Boulder OSMP Research Grant

March 2024 - December 2024

From spatiotemporal characterization to ecological insight: leveraging flash patterns to explore behavioral trends in Colorado Photuris fireflies.

\$12,000 USD

1st Place, Best Student Talk

October 2023

Embracing behavioral variability for data-driven classification of firefly flash patterns

GeoBON Monitoring Biodiversity for Action, Montreal CA

Outstanding Teaching Assistant

May 2022

University of Colorado Boulder CS Department

Microsoft PhD Fellowship Nominee

May 2022

University of Colorado Boulder CS Department

Apple AIML PhD Fellowship Nominee

October 2021

University of Colorado Boulder CS Department

Best DataBlitz Presentation

August 2021

ESI Systems Neuroscience Conference

Computer Science Department Professional Development Award

May 2021

University of Colorado Boulder

LEADERSHIP AND OUTREACH

Graduate Student Mentorship

January 2023 - present

 ${\it Hana~Burroughs},$ undergraduate summer student studying firefly abundance in Colorado

Kumpeerakij Chanin, graduate student rotation in firefly synchronization modeling

Bowman Russell, undergraduate summer student studying Colorado Front Range firefly populations

Anurag Ranjan, undergraduate student studying firefly synchronization dynamics by simulating different flash counts

Colorado Firefly Project Science Liaison

May 2023 - July 2024

City of Boulder Open Space and Mountain Parks, City of Fort Collins Natural Areas, City of Loveland Natural Areas Led community firefly events along the front range and organized volunteer field work projects

Firefly species identification and conservation from flash patterns

Computer Science Graduate Student Association Graduate Committee Liaison August 2021 - May 2022 University of Colorado Boulder

Outside Science, Inside Parks

April 2022

National Park Service

Artificial light stimulation of P. frontalis fireflies in the wild

Congaree National Park Firefly Education

National Park Service

June 2021

INDUSTRY EXPERIENCE

Software Engineer in Test NetApp Solidfire

December 2018 - May 2020

Software Quality Engineer Hitachi Vantara

August 2017 - September 2018