



Owen Martin

Ph.D Student



University of Colorado Boulder



owen.martin@colorado.edu



303-325-6880



owingit.github.io



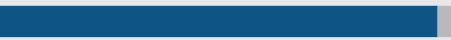
lepurplemartin

About me

I study collective behavior and swarm dynamics of social insects in the Peleg lab at CU Boulder. I am an interdisciplinary computer science Ph.D student with a diverse set of skills and interests and a professional background in software engineering and quality. Currently, I am developing and programming a mathematical model for synchronized fireflies and studying network topology of insect swarms.

Skills

Python



Data Science



Agent-Based Modeling



Matlab



C++



git



bash



Mathematical modeling



Interests

Intellectually and professionally I am interested in collective behavior, complex networks, dynamics on networks, network inference, intelligence, and autonomous swarm systems. I spend my free time climbing, painting birds that I watch in the wild, backpacking, cooking, and writing.

Education

2020-	Ph.D. student	University of Colorado Boulder
	Computer Science, Physics of Living Systems	
2013-2017	B.Sc.	Tufts University
	Computer Science	

Research

2020	Examining Disease Prevention Measures within Heterogeneous Communities	NetCOVID, COMBINE Institute, University of Maryland
	Developed agent-based SIR epidemic model of social distancing effectiveness in heterogeneous communities and presented in front of online seminar of 200+ Ph.D students and postdocs	
2019	Data-Driven Modeling of Bee Trophallaxis	Peleg group, CU Boulder
	Developed agent-based Python model simulating <i>A. mellifera</i> movement and trophallaxis information/food exchange	
2016	Techfugees	Tufts Institute for Global Leadership
	Developed web app for international refugees in Lesbos, Greece and studied effectiveness of hackathons for social good	
2013-14	Computer Simulation of Liquids	Lin group, Tufts University
	Undergraduate computational chemistry research in the Lin group at Tufts University implementing algorithms for particle-particle interaction	

Work Experience

2018-2020	Software Engineer in Test	NetApp Solidfire
	Designed and implemented test automation framework for the performance team. Designed and developed feature test frameworks. Wrote dev-ops tools to facilitate company-wide test development across a variety of features.	
2017-2018	Software Quality Engineer	Hitachi Vantara
	Improved quality best practices through design and implementation of in-house test tracking software; streamlined test processes via script-writing and automating deployment of test environments.	
2015-2017	Teaching Assistant	Tufts University
	Tutored students in asymptotic complexity, data structures concepts and applications, and programming fundamentals; hosted collaborative grading groups with other TAs to improve the CS department's grading consistency, transparency, and accountability.	

Relevant Coursework

Graduate	Coursework in Computer Science	CU Boulder
	Network Analysis and Modeling, Data Mining	
Undergrad	Coursework in Computer Science	Tufts University
	Data Structures, Discrete Math, Programming Languages, Machine Structure and Assembly Language Programming, Web Programming, Computational Biology, Computational Theory, Computing for Developing Regions, Artificial Intelligence	
Undergrad	Coursework in Computer Science	Aquincum Institute of Technology
	Structure and Function of Complex Networks, Data Science, Algorithms, User Experience Design	