# DAVID ORION GIRARDO

 $\lambda.\mathbf{dog}$ 

Tampa, FL

(510) 993-7935

dog@sub.dev

# EDUCATION

ASP Graduate Fellow Math B.S. w/ Distinction	Massachusetts Institute of Technology Worcester Polytechnic Institute	2015 - 2016 2010 - 2013
CS and Bioinformatics Minors Research Apprentice	University of Washington	Spring 2012
II III		
	RELATED EXPERIENCE	
<ul><li>Founder &amp; Principle Engineer @ Su</li><li>Designing dynamic representa</li><li>Performance optimization for</li></ul>	ab Devices ation human-computer interface for remote sensir real-time data analysis.	Jul'22 - Present ag applications.
Head of Strategy & Co-founder @ I - Hiring / management, projec	New Science t organization, and long-term strategy for improv	Jun'21 - Jun'22 ving scientific research.
Senior Software Engineer @ TripSh - Designing and applying routi	ot ng optimization algorithms	Mar'21 - Apr'21
Independent Researcher In Collabo - Building category-theoretic for	ration w/ MIRI & MIT sundations for machine learning via a type system	Apr'19 - Feb'21 for dynamical systems.
Software Engineer @ SimSpace		Oct'17 - Dec'20
<ul><li>Worked closely with the front</li><li>Developed company standard</li><li>Designed initial implementation</li></ul>	end team to build and optimize our core network library, design patterns, and documentation on of distributed VM health logging system.	k builder API backend
Software Engineer @ Wrinkl		Jan'17 - Mar'17
- Designed and built usage anal	ytics database system, integrated with reflex-dom	n/ghcjs app via graphql.
Software Engineer @ Leapyear Tech	hnologies	Jul'16 - Jan'17
<ul> <li>Implemented &amp; improved pri-</li> <li>Designed &amp; developed in-mer</li> <li>Collaborated with Tweag.io t</li> </ul>	vacy-preserving machine learning algorithms from nory database for 100gb-scale single-node private o deploy private database on Apache Spark using	1 literature queries. g Hadoop HDFS
Technical Staff @ MIT Lincoln Lab	poratory	Jan'15 - Feb'16
<ul><li>Project Lead for HSARPA In</li><li>Network agent modeling / ne</li></ul>	sider Threat classification twork flow simulation	
Computational Biologist @ Broad	Institute of MIT and Harvard	Mar'14 - Jan'15
<ul><li>Developed tensor factorizatio</li><li>Prototyped distributed algori</li><li>Results published in Neuron</li></ul>	n algorithms via Hamiltonian MCMC for high di thms for genome-scale diagnostics journal	mensional visualization
		G 110

Math Research Intern @ Center for Discrete Maths and Theoretical US	Summer 13
Compilers Research Assistant @ Worcester Polytechnic Institute	Oct'12 - Apr'13
Research Intern @ Whitney Laboratory for Marine Bioscience	Summer'11&'12
Comp. Bio. Research Apprentice @ UW Friday Harbor Labs	Mar'12 - Jun'12

## PEER-REVIEWED PUBLICATIONS

Nature (22/37) "The Ctenophore Genome and the Evolutionary Origins of Neural Systems"

Neuron (2/8) "Role of Tet1/3 Genes and Chromatin Remodeling Genes in Cerebellar Circuit Formation"

# ADDITIONAL EXPERIENCE

Algorithmic Inference Through Higher Order Belief Networks Worcester Polytechnic Institute, Worcester, MA

rcester Polytechnic Institute, Worcester, MA Aug'13 - Dec'13 - Theory and algorithms for Bayesian priors and belief propagation for model uncertainty

# Evaluation of Awareness and Preparedness of Tsunami Hazard

Worcester Polytechnic Institute, Worcester, MA

GNS Science, Wellington, NZ

- Designed and conducted a pilot interview study of resident tsunami awareness
- Led the quantitative analysis of the interview data
- Suggested and presented data-informed policy improvements to Wellington Emergency Management Office
- Recognized by WPI president for outstanding research conduct

#### Physics Applied to Post-stroke Rehabilitation

Worcester Polytechnic Institute, Worcester, MA

- Collaborated with Harvard Biorobotics Lab to develop a soft, actuated orthopedic rehabilitation brace
- Designed physical model and control scheme
- Built robotic arm model with sensor controller of streaming time-series data

#### OTHER SELECTED PUBLICATIONS AND PRESENTATIONS

"Compositional Design for Scalable Project Architecture", Soft. Eng. Symposium, MIT Lincoln Lab, 2015" "Type Systems for Differential Privacy", Special Topics Seminar, MIT Lincoln Lab, 2015"

"Rethinking Inheritance with Algebraic Ornaments", Formal Methods Seminar, MIT Lincoln Lab, 2015\* "Tsunami Awareness and Preparedness in the Greater Wellington Region", WPI Library 2013†

"Zero-click, Automatic Assembly, Annotation and Visualization Workflow for Comparative Analysis of Transcriptomes: The quest for novel signalling pathways", *SICB Annual Meeting*, San Francisco CA, 2013\*

"A Quest for novel Signaling Molecules in Pleurobrachia bachei", University of Washington Library, 2012<sup>†</sup>

"Automatic transcriptome analysis and quest for signaling molecules in basal metazoans", SICB Annual Meeting, Charleston SC, 2012\*

"Global discovery and validation of signaling molecules in the Ctenophore, *Pleurobrachia bachei*", *SICB* Annual Meeting, Charleston SC, 2012

"Genome Wide Analysis of neurotransmitter Signaling in the Ctenophore, *Pleurobrachia bachei*", 12th Symposium on Invertebrate Neurobiology, Tihany, Hungary

"Physics applied to post-stroke rehabilitation - Shoulder Soft Robotics Brace", SPS Awards Library 2011<sup>†</sup> "Automatic Transcriptome Analysis & Quest for Signaling Molecules in Ctenophore, *Pleurobrachia bachei*", Sigma Xi Annual Meeting & International Research Conference, Raleigh, NC 2011<sup>\*</sup>

"Design Considerations for an Active Soft Orthotic System for Shoulder Rehabilitation", 33rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Boston, MA 2011\*

\* Personally Presented

† First Author

#### AWARDS AND OUTREACH

Schelling Residency travel grant, 2023, 2024 AI Safety Research Program, 2019-2020 MIRI Summer Fellow, 2019 Long Term Future Fund Grant, 2019 MIT ASP Graduate Fellowship, 2015 WPI President's "Top 5 Interactive-Qualifying-Project Team", 2014 BIO REU travel scholarship, 2012 Whitney Lab REU "Best Research Presentation" travel scholarship, 2011 Sigma Pi Sigma Undergraduate Research Grant, 2011 Worcester Technical High School Advisory Board Member

Splash@WPI founder (Student teaching outreach organization)

Oct'12 - Mar'13

Dec'10 - Jan'12