5102 Harold Frank Hall University of California Santa Barbara, CA 93106-5110



Phone: (805) 893 - 4948 Email: mbeyeler@ucsb.edu Lab: bionicvisionlab.org

 $Web: \ cs.ucsb.edu/people/faculty/beyeler$

ACADEMIC APPOINTMENTS

Assistant Professor · Computer Science (CS) · Psychological & Brain Sciences (PBS)	2020 – present
Associate Director · Research Center for Virtual Environments and Behavior (ReCVEB)	
University of California, Santa Barbara (UCSB)	
Postdoctoral Fellow · Psychology · Institute for Neuroengineering · eScience Institute	2016 - 2019
University of Washington (UW)	

EDUCATION

• PhD in Computer Science • Specialization in Computational Neuroscience University of California, Irvine (UCI)	2012 – 2016
Dissertation: Cortical neural network models of visual motion perception for decision-making a navigation, May 2016. Committee: JL Krichmar (co-chair), N Dutt (co-chair), C Fowlkes	and reactive
• MS in Biomedical Engineering • Focus on Bioelectronics ETH Zurich, Switzerland	2009 – 2011
· BS in Electrical Engineering · Major in Micro- and Optoelectronics ETH Zurich, Switzerland	2005 – 2009

HONORS & AWARDS

Best Paper Award Nominations Best Student Paper Nominee: C6, IEEE International Joint Conference on Neural Networks (IJCNN) Best Student Paper Nominee: C1, IEEE Biomedical Circuits & Systems Conference (BioCAS) Fellowships & Selected Travel Awards CSHL Computational Neuroscience—Vision summer course, Helmsley Charitable Trust Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards	IUNURS & AWARDS		
Best Student Paper Nominee: C6, IEEE International Joint Conference on Neural Networks (IJCNN) Best Student Paper Nominee: C1, IEEE Biomedical Circuits & Systems Conference (BioCAS) Fellowships & Selected Travel Awards CSHL Computational Neuroscience—Vision summer course, Helmsley Charitable Trust Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards		<u> </u>	2018
Fellowships & Selected Travel Awards CSHL Computational Neuroscience-Vision summer course, Helmsley Charitable Trust Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards		Best Paper Award Nominations	
Fellowships & Selected Travel Awards CSHL Computational Neuroscience–Vision summer course, Helmsley Charitable Trust Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards		Best Student Paper Nominee: C6, IEEE International Joint Conference on Neural Networks (IJCNN)	2018
 CSHL Computational Neuroscience–Vision summer course, Helmsley Charitable Trust Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards 		Best Student Paper Nominee: C1, IEEE Biomedical Circuits & Systems Conference (BioCAS)	2010
 Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE) Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards 		Fellowships & Selected Travel Awards	
 Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards 		CSHL Computational Neuroscience-Vision summer course, Helmsley Charitable Trust	2018
Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF) Chair's Fellowship for Outstanding PhD Applicants: UCI Other Academic Awards		Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE)	2017
Chair's Fellowship for Outstanding PhD Applicants: <i>UCI</i> Other Academic Awards		Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty	2016
Other Academic Awards		Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF)	
		Chair's Fellowship for Outstanding PhD Applicants: UCI	2012
· Finalist: Postdoc Mentoring Award, <i>UW</i> 2019		Other Academic Awards	
	•	Finalist: Postdoc Mentoring Award, <i>UW</i>	2019

MENTEE HONORS & AWARDS

Graduate Students	
· Justin Kasowski: Dynamical Neuroscience (DYNS) Fellowship & Summer Stipend, UCSB	2020
Ezgi I. Yücel: Innovation in Neuroengineering Graduate Fellowship, WRF	2017

Undergraduate Students

· Jon Luntzel: Innovation in Neuroengineering Undergraduate Fellowship, WRF 2019

RESEARCH FUNDING Total: \$257,202 · NIH K99 EY-029329: Virtual prototyping for retinal prosthesis patients. 2018 - present M Beyeler, Pl. National Eye Institute (NEI). (\$244,802) · Cloud Credits for Research, Amazon Web Services (AWS). (\$10,000) 2017 · GPU Seed Grant, NVIDIA Corporation. $(2 \times \$1,200)$ 2016, 2018 **ACADEMIC MENTORING** PhD Students Total: 3, as PI: 2 · Aiwen Xu, PhD Student, CS, UCSB 2020 - present · Justin Kasowski, PhD Student, DYNS, UCSB 2019 - present · Ezgi I. Yücel, PhD Student, Psychology, UW 2017 - 2019MS Students Total: 1, as PI: 1 · Zuying (Collin) Hu, MS Student, CS, UCSB 2020 - present **Undergraduate Students** Total: 8, as PI: 5 · Anvitha Akkaraju, Research Assistant, PBS, UCSB, 2020 - present · Hongzhen (Dylan) Lin, Research Assistant, CS, UCSB 2020 - present · Nathan Wu, Research Assistant, CS, UCSB 2020 - present 2020 - present · Ryan Neydavood, Research Assistant, PBS, UCSB · Rashi Raghulan, Research Assistant, MCDB, UCSB 2019 - 2020· Jon Luntzel, Research Assistant, CS, UW 2019 · Saideep Gupta, Research Assistant, Cognitive Sciences, UCI 2015 - 2016· Stanislav Listopad, Research Assistant, Cognitive Sciences, UCI 2014 - 2016**ACADEMIC SERVICE University Committees** 2017 - 2019· Postdoctoral Representative: Research Advisory Board, UW **Departmental Committees** · Member: Graduate Admission Committee, Computer Science, UCSB 2020 - present · Member: Public Relations Committee, Computer Science, UCSB 2020 - present **Institutional Working Groups** · Member: Neuroinformatics Special Interest Group, eScience Institute & UWIN, UW 2017 - 2019· Member: Reproducibility Working Group, eScience Institute, UW 2016 - 2018**Conference Program Committees** · Session Chair: Neuroscience, Scientific Computing with Python (SciPy) 2017 Conference Workshops · Co-organizer: Recent Computational Advances in Neuroengineering, COSYNE 2018 **Editorial Boards** · Review Editor: Frontiers in Neurorobotics 2017 - present

Ad-Hoc Reviewing · Conferences

2020 ACM Conference on Human Factors in Computing Systems (CHI) · 2017, 2018, 2020 Computational & Systems Neuroscience (COSYNE) · 2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR) · 2015 IEEE International Conference on Intelligent Robots & Systems (IROS) · 2014 IEEE International Conference on Robotics & Automation (ICRA) · 2014 IEEE International Symposium on Circuits & Systems (ISCAS) · 2019, 2020 Medical Image Computing & Computer Assisted Intervention (MICCAI) · 2019 Diversity in STEM (SACNAS) · 2017 Scientific Computing with Python (SciPy)

Ad-Hoc Reviewing · Journals

publons.com/researcher/1188259/michael-beyeler

1x ACM Journal on Emerging Technologies in Computing Systems (JETC) \cdot 6x Frontiers in Neurorobotics \cdot 3x Frontiers in Neuroscience \cdot 1x IEEE Transactions on Cognitive and Developmental Systems (TCDS) \cdot 5x IEEE Transactions on Cybernetics \cdot 8x IEEE Transactions on Neural Networks & Learning Systems (TNNLS) \cdot 1x Journal of Computational Neuroscience (JCNS) \cdot 7x Journal of Neural Engineering \cdot 1x Journal of Neuroscience \cdot 3x Journal of Vision \cdot 5x Neural Networks \cdot 1x Neurocomputing \cdot 2x PLoS Computational Biology \cdot 4x PLoS ONE \cdot 1x Restorative Neurology & Neuroscience \cdot 1x Sensors \cdot 1x Vision Research

PUBLICATIONS

scholar.google.com/citations?user=dK-0kG4AAAAJ

Note that in many areas of computer science, *conferences* are the primary venue for peer-reviewed publications, with selectivity and impact often exceeding that of journals (Chen & Konstan, 2010). The opposite is true in neuroscience. Legend: ${}^{\bullet}$ equal contribution, ${}^{\oplus}$ invited publication, ${}^{\oplus}$ review article

Peer-Reviewed Conference Publications

- C8 M Beyeler, GM Boynton, I Fine, A Rokem (2019). Model-based recommendations for optimal surgical placement of epiretinal implants. *Medical Image Computing & Computer Assisted Intervention (MICCAI)*, Shenzhen, China.
- C7 M Beyeler (2019). Biophysical model of axonal stimulation in epiretinal visual prostheses. *IEEE EMBS Conference on Neural Engineering (NER)*, San Francisco, CA.
- C6 T-S Chou[®], HJ Kashyap[®], J Xing, S Listopad, EL Rounds, **M Beyeler**, N Dutt, JL Krichmar (2018). CARLsim 4: An open source library for large scale, biologically detailed spiking neural network simulations using heterogeneous clusters. *IEEE International Joint Conference on Neural Networks (IJCNN)*, Rio de Janeiro, Brazil. **Best Student Paper Nominee.** [Code]
- C5 **M Beyeler**, GM Boynton, I Fine, A Rokem (2017). pulse2percept: A Python-based simulation framework for bionic vision. *Scientific Computing with Python (SciPy)*, p.81–88. [Code]
- C4 M Beyeler[®], KD Carlson[®], T-S Chou[®], N Dutt, JL Krichmar (2015). CARLsim 3: A user-friendly and highly optimized library for the creation of neurobiologically detailed spiking neural networks. *IEEE International Joint Conference on Neural Networks (IJCNN)*, Killarney, Ireland. [Code]
- C3 KD Carlson, **M Beyeler**, N Dutt, JL Krichmar (2014). GPGPU accelerated simulation and parameter tuning for neuromorphic applications[©]. Asia and South Pacific Design Automation Conference (ASP-DAC), Suntec, Singapore.
- C2 M Beyeler, F Mirus, A Verl (2014). Vision-based robust road lane detection in urban environments. *IEEE International Conference on Robotics & Automation (ICRA)*, Hong Kong, China.
- C1 M Beyeler[®], F Stefanini[®], H Proske, CG Galizia, E Chicca (2010). Exploring olfactory sensory networks: simulations and hardware emulation. *IEEE Biomedical Circuits & Systems Conference (BioCAS)*, Paphos, Cyprus. Best Student Paper Nominee.

Peer-Reviewed Journal Articles

- J9 BW Brunton, **M Beyeler** (2019). Data-driven models in human neuroscience and neuroengineering ^{©®}. *Current Opinion in Neurobiology* 58: 21–29.
- J8 M Beyeler, D Nanduri, JD Weiland, A Rokem, GM Boynton, I Fine (2019). A model of ganglion axon pathways accounts for percepts elicited by retinal implants. *Scientific Reports* 9(1):9199. [Code] [Data]
- J7 M Beyeler (2019). Commentary: Detailed visual cortical responses generated by retinal sheet transplants in rats with severe retinal degeneration. *Frontiers in Neuroscience* 13: 471.

J6 M Beyeler[®], EL Rounds[®], KD Carlson, N Dutt, JL Krichmar (2019). Neural correlates of sparse coding and dimensionality reduction[®]. *PLOS Computational Biology* 15(6):e1006908.

- J5 M Beyeler, A Rokem, GM Boynton, I Fine (2017). Learning to see again: Biological constraints on cortical plasticity and the implications for sight restoration technologies. *Journal of Neural Engineering* 14(5). Featured cover article.
- J4 M Beyeler, N Dutt, JL Krichmar (2016). 3D visual response properties of MSTd emerge from an efficient, sparse population code. *Journal of Neuroscience* 36(32): 8399–8415.
- J3 M Beyeler, N Oros, N Dutt, JL Krichmar (2015). A GPU-accelerated cortical neural network model for visually guided robot navigation. *Neural Networks* 72: 75–87.
- J2 **M Beyeler**, M Richert, ND Dutt, JL Krichmar (2014). Efficient spiking neural network model of pattern motion selectivity in visual cortex. *Neuroinformatics*, 1–20.
- J1 M Beyeler, ND Dutt, JL Krichmar (2013). Categorization and decision-making in a neurobiologically plausible spiking network using a STDP-like learning rule. *Neural Networks* 48C: 109–124.

US Patent Applications

- P2 R Appuswamy, M Beyeler, P Datta, MD Flickner, DS Modha (2018). Long short-term memory (LSTM) on spiking neuromorphic hardware. US Patent App 15/434,672.
- P1 **M Beyeler**, ND Dutt, JL Krichmar (2017). Sparse and efficient neuromorphic population coding. US Patent App 15/417,626.

Contributed Abstracts & Presentations

- A34 **M Beyeler**, GM Boynton, I Fine, A Rokem (2020). Interpretable machine-learning predictions of perceptual sensitivity for retinal prostheses. *Association for Research in Vision & Ophthalmology (ARVO) '20*, Baltimore, MD. (poster, **Abstract of Distinction**; canceled, COVID-19)
- A33 **M Beyeler**, GM Boynton, I Fine, A Rokem (2019). Model-based recommendations for optimal surgical placement of epiretinal implants. *The Eye & the Chip '19*, Dearborn, MI.
- A32 K Chen, **M Beyeler**, JL Krichmar (2019). MSTd-like response properties emerge from applying STDP-H to a SNN model of MT. *SfN'19*, Chicago, IL. (poster)
- A31 R Esquenazi, K Meier, **M Beyeler**, GM Boynton, I Fine (2019). Learning to see again: perceptual learning for sight restoration technologies. *OSA Fall Vision '19*, Washington, DC. (poster)
- A30 **M Beyeler**, A Rokem, GM Boynton, I Fine (2019). Interpretable machine-learning predictions of perceptual sensitivity in retinal implant users. *Northwest Data Science Summit*, Seattle, WA. (oral)
- A29 **M Beyeler** (2019). Biophysical model of axonal stimulation in epiretinal visual prostheses. *NER'19*, San Francisco, CA. (poster)
- A28 **M Beyeler**, EL Rounds, KD Carlson, N Dutt, JL Krichmar (2018). Sparse coding and dimensionality reduction in the brain. *OCNS'18*, Seattle, WA. (poster)
- A27 T-S Chou, HJ Kashyap, J Xing, S Listopad, EL Rounds, **M Beyeler**, N Dutt, JL Krichmar (2018). CARLsim 4: An open source library for large scale, biologically detailed spiking neural network simulation using heterogeneous clusters. *OCNS'18*, Seattle, WA. (oral)
- A26 **M Beyeler**, D Nanduri, JD Weiland, A Rokem, GM Boynton, I Fine (2018). Optimizing stimulation protocols for prosthetic vision based on retinal anatomy. *VSS'18*, St. Pete's Beach, FL. (poster)
- A25 **M Beyeler**, El Yucel, A Rokem, GM Boynton, I Fine (2018). Optimizing stimulation protocols for prosthetic vision based on retinal anatomy. *COSYNE'18*, Breckenridge, CO. (oral)
- A24 **M Beyeler**, A Rokem, GM Boynton, I Fine (2018). Modeling the perceptual experience of retinal prosthesis patients. *UWIN NCEC'18*, Seattle, WA. (oral)
- A23 EL Rounds, **M Beyeler**, KD Carlson, N Dutt, JL Krichmar (2017). Sparse coding and dimensionality reduction in cortex. *SfN'17*, Washington, DC. (poster)
- A22 **M Beyeler**, A Rokem, GM Boynton, I Fine (2017). Improving retinal prostheses using the "virtual patient". *OSA Fall Vision '17*, Washington, DC. (oral)
- A21 HJ Kashyap, T-S Chou, EL Rounds, S Listopad, **M Beyeler**, N Dutt, JL Krichmar (2017). CARLsim4: A C++ library for the design, simulation, and parameter tuning of biologically detailed spiking neural networks on high performance clusters. *SfN'17*, Washington, DC. (poster)

A20 **M Beyeler**, A Rokem, GM Boynton, I Fine (2017). Reverse-engineering optimized stimulation protocols in epiretinal prosthesis patients. *The Eye & the Chip '17*, Detroit, MI. (oral, **Platform Presentation**)

- A19 GM Boynton, A Rokem, **M Beyeler**, J Dorn, NC Sinclair, MN Shivdasani, MA Petoe, R Hornig, I Fine (2017). Efficient and scalable measurements of sensitivity for high resolution electrode arrays. *The Eye & the Chip '17*, Detroit, MI. (poster, **Best Poster Award**)
- A18 **M Beyeler**, N Dutt, JL Krichmar (2017). A sparse coding model of MST can account for human heading perception in the presence of eye movements. *ECVP'17*, Berlin, Germany. (poster)
- A17 **M Beyeler**, GM Boynton, I Fine, A Rokem (2017). pulse2percept: A Python-based simulation framework for bionic vision. *SciPy'17*, Austin, TX. (oral, youtube.com/watch?v=KxsNAa-P2X4)
- A16 **M Beyeler**, A Rokem, GM Boynton, I Fine (2017). Modeling the perceptual experience of retinal prosthesis patients. *VSS'17*, St. Pete's Beach, FL. (oral)
- A15 **M Beyeler**, A Rokem, GM Boynton, I Fine (2017). Modeling the perceptual experience of retinal prosthesis patients. *COSYNE'17*, Salt Lake City, UT. (poster)
- A14 **M Beyeler**, M Richert, N Oros, N Dutt, JL Krichmar (2016). GPU-accelerated real-time simulation of information processing in early visual cortex. *UWIN NCEC'16*, Seattle, WA. (poster)
- A13 **M Beyeler**, N Dutt, JL Krichmar (2016). Efficient coding of optic flow can account for MSTd visual response properties. *SfN'16*, San Diego, CA. (poster)
- A12 **M Beyeler**, M Richert, N Oros, N Dutt, JL Krichmar (2016). GPU-accelerated real-time simulation of information processing in early visual cortex. *The Eye & the Chip '16*, Dearborn, MI. (poster)
- A11 **M Beyeler**, M Richert, N Oros, N Dutt, JL Krichmar (2016). A cortical neural network model of visual motion perception for decision-making and navigation. *JSNC'16*, Los Angeles, CA. (poster)
- A10 **M Beyeler**, M Richert, N Oros, N Dutt, JL Krichmar (2016). A cortical neural network model of visual motion perception for decision-making and navigation. *COSYNE'16*, Salt Lake City, UT. (poster)
- A9 **M Beyeler**, KD Carlson, T-S Chou, N Dutt, JL Krichmar (2015). An optimized library for the design, simulation, and parameter tuning of biologically detailed spiking neural networks. *SfN'15*, Chicago, IL. (poster)
- A8 **M Beyeler**, KD Carlson, T-S Chou, N Dutt, JL Krichmar (2015). CARLsim 3: A user-friendly and highly optimized library for the creation of neurobiologically detailed spiking neural networks. *IJCNN'15*, Killarney, Ireland. (oral)
- A7 **M Beyeler**, KD Carlson, T-S Chou, N Dutt, JL Krichmar (2015). CARLsim 3: A user-friendly and highly optimized library for the creation of neurobiologically detailed spiking neural networks. *JSNC'15*, Los Angeles, CA. (poster)
- A6 **M Beyeler**, M Richert, N Oros, N Dutt, JL Krichmar (2014). A cortical spiking neural network model for visually guided robot navigation. Neurobiologically Inspired Robotics workshop, *ICRA'14*, Hong Kong, China. (oral, **Best Student Talk Award**).
- A5 **M Beyeler**, F Mirus, A Verl (2014). Vision-based robust road lane detection in urban environments. *ICRA'14*, Hong Kong, China. (oral)
- A4 **M Beyeler**, M Richert, JM Nageswaran, ND Dutt, JL Krichmar (2014). Large-scale spiking neural network model of visual motion processing. *JSNC'14*, Irvine, CA. (poster)
- A3 **M Beyeler**, M Richert, JM Nageswaran, ND Dutt, JL Krichmar (2014). Large-scale spiking neural network model of visual motion processing. *Dynamics of Multifunction Brain Networks MURI Winter School*, San Diego, CA. (oral)
- A2 **M Beyeler**, M Richert, JM Nageswaran, ND Dutt, JL Krichmar (2013). Large-scale spiking neural network model of visual motion processing. *SfN'13*, San Diego, CA. (poster)
- A1 **M Beyeler**, ND Dutt, JL Krichmar (2013). Spiking neural network model of visual pattern recognition and decision-making using a stochastic STDP learning rule. *JSNC'13*, Pasadena, CA. (poster)

INVITED **TALKS** & SEMINARS

	Scheduled	
T15	17th Annual World Congress of the Society for Brain Mapping & Therapeutics, Los Angeles, CA	Mar 2021
	Past	
T14	14th Conference on Learning & Memory: Cellular and Systemic Views (canceled, COVIE Leibniz Institut für Neurobiologie, Magdeburg, Germany	O-19) Mar 2020
T13	Department of Cognitive Sciences, University of California, Irvine, CA	Apr 2019
	Department of Computer Science, <i>Duke University, Durham, NC</i>	Mar 2019
	Department of Computer Science, University of California, Santa Barbara, CA	Jan 2019
	COSYNE Workshop on Recent Advances in Neuroengineering, Breckenridge, CO	Mar 2018
	Center for Applied and Translational Sensory Science (CATSS), <i>University of Minnesota Minneapolis</i> , <i>MN</i>	
Т8	Eye & Chip World Congress on Artificial Vision (plenary), Detroit Institute of Ophthalm	nology Sep 2017
	Cluster of Excellence in Cognitive Interaction Technology (CITEC), <i>Bielefeld University, Germany</i>	Aug 2017
T6	Center for Perceptual Systems, University of Texas, Austin, TX	Jul 2017
T5	UW Medicine Eye Institute, University of Washington, Seattle, WA	Feb 2017
T4	Second Sight Medical Products Inc., Sylmar, CA	Nov 2016
Т3	Department of Psychology, University of Washington, Seattle, WA	Dec 2015
T2	IBM Research, San Jose, CA	Aug 2015
T1	Qualcomm Technologies Incorporated, San Diego, CA	Nov 2014
TE	ACHING ACTIVITIES	
	<u>U</u> ndergraduate <u>C</u> ourses	
UC1	Undergraduate Courses PSYCH-130: Sensation & Perception · Vision, UCSB	Fall 2020
UC1	=	Fall 2020
	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i>	Fall 2020 Winter 2020
	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses	
GC1	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, <i>UCSB</i>	
GC1 GL5	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, <i>UCSB</i> Selected Guest Lectures	Winter 2020
GC1 GL5 GL4	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, <i>UCSB</i> Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, <i>UW</i>	Winter 2020 Spring 2019
GC1 GL5 GL4 GL3	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, <i>UCSB</i> Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, <i>UW</i> BIOEN-460: Neural Engineering, undergrad, <i>UW</i>	Winter 2020 Spring 2019 Winter 2019
GC1 GL5 GL4 GL3 GL2	PSYCH-130: Sensation & Perception · Vision, <i>UCSB</i> Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, <i>UCSB</i> Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, <i>UW</i> BIOEN-460: Neural Engineering, undergrad, <i>UW</i> NRSC-490: Advanced Topics in Neuroscience, undergrad, <i>U Puget Sound</i>	Winter 2020 Spring 2019 Winter 2019 Sprint 2018
GC1 GL5 GL4 GL3 GL2	PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015
GL5 GL4 GL3 GL2 GL1	PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015
GL5 GL4 GL3 GL2 GL1	PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015
GL5 GL4 GL3 GL2 GL1 TC1	Graduate Courses CS-291l: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Software Carpentry Instructor: Unix shell, version control with git, Python/R, UW eScience Institute	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015 2018
GL5 GL4 GL3 GL2 GL1 TC1	Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Software Carpentry Instructor: Unix shell, version control with git, Python/R, UW eScience Institute Attendee: Instructor training workshop, UW eScience Institute	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015
GC1 GL5 GL4 GL3 GL2 GL1 TC1 SC2 SC1	Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Software Carpentry Instructor: Unix shell, version control with git, Python/R, UW eScience Institute Attendee: Instructor training workshop, UW eScience Institute Teaching Assistant	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015 2018 2017 – 2019 2017
GC1 GL5 GL4 GL3 GL2 GL1 TC1 SC2 SC1 TA3	PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Software Carpentry Instructor: Unix shell, version control with git, Python/R, UW eScience Institute Attendee: Instructor training workshop, UW eScience Institute Teaching Assistant CS-143A: Principles of Operating Systems, 186 students, undergrad, UCI	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015 2018 2017 – 2019 2017 Spring 2015
GC1 GL5 GL4 GL3 GL2 GL1 TC1 SC2 SC1 TA3 TA2	PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291I: Special Topics on Visual Computing and Interaction · Bionic Vision, UCSB Selected Guest Lectures PSYCH-508: Core Concepts in Perception, grad, UW BIOEN-460: Neural Engineering, undergrad, UW NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound CS-171: Introduction to Artificial Intelligence, undergrad, UCI PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Software Carpentry Instructor: Unix shell, version control with git, Python/R, UW eScience Institute Attendee: Instructor training workshop, UW eScience Institute Teaching Assistant CS-143A: Principles of Operating Systems, 186 students, undergrad, UCI CS-171: Introduction to Artificial Intelligence, 81 students, undergrad, UCI	Winter 2020 Spring 2019 Winter 2019 Sprint 2018 Winter 2015 Fall 2015 2018 2017 – 2019 2017

Programming Books

PB5 M Gevorgyan, A Mamikonyan, **M Beyeler** (2020). OpenCV4 with Python Blueprints, Second Edition. *Packt Publishing Ltd.*, Birmingham, UK, 366 pages, ISBN 978-178980181-1.

- PB4 A Sharma, VR Shrimali, **M Beyeler** (2019). Machine Learning for OpenCV 4, Second Edition. *Packt Publishing Ltd.*, Birmingham, UK, 420 pages, ISBN 978-178953630-0.
- PB3 M Beyeler (2017). Machine Learning for OpenCV. *Packt Publishing Ltd.*, Birmingham, UK, 382 pages, ISBN 978-178398028-4. Also available in Korean, Japanese, and as a video course. [Code]
- PB2 J Howse, P Joshi, **M Beyeler** (2016). OpenCV: Computer Vision Projects with Python. *Packt Publishing Ltd.*, Birmingham, UK, 558 pages, ISBN 978-178712549-0.
- PB1 M Beyeler (2015). OpenCV with Python Blueprints. *Packt Publishing Ltd.*, Birmingham, UK, 230 pages, ISBN 978-178528269-0. [Code]

SCIENCE COMMUNICATION & PUBLIC OUTREACH

2020
2020
2019
2019
2015
2020
2019
2018
2016 – 2017
2014 - 2016
2013, 2014
2019 – present
2019 – present
2018 – present
2018 - present
2017 – present
2013 – present

REJECTIONS & FAILURES

Inspired by: Melanie Stefan (2010), A CV of Failures. Nature 468(467). Legend: TT tenure-track, PD postdoc, G grad **Academic Positions** Success rate, TT: 3 % (n=31), PD: 100 % (n=2), G: 50 % (n=2) · Tenure-track positions (R1): 17 no answers, 12 explicit rejections, 1 rejection after interview 2019 · EPFL Neuroscience Graduate program: rejected 2013 **Professional** Success rate, TT: 0 % (n=1) · OCNS program committee: invited to apply 2019 **Grants & Major Awards** Success rate, TT: 0% (n=3), PD: 50% (n=2) · Chan Zuckerberg Institute (CZI) Essential Open Source Software: not awarded, role: PI 2020 · National Science Foundation (NSF) NeuroNex: invited for full proposal, role: co-PI 2020 · Academic Data Science Alliance (ADSA) seed grant: finalist, role: co-PI 2019 · Burroughs Wellcome Award at the Scientific Interface (CASI): invited for full proposal, role: PI 2018 Fellowships & Travel Awards Success rate, TT: 100 % (n=1), PD: 100 % (n=4), G: 44 % (n=9) · IJCNN Travel Award: not awarded · NVIDIA Graduate Fellowship: not awarded 2013, 2014, 2015 · Microsoft Research Fellowship: not awarded 2013 Workshops Success rate, PD: 50 % (n=2) · VSS workshop proposal: rejected 2019 Scientific Peer Review · J8, Sci Rep: desk-rejected from 5 journals 2018 · J7, Front Neurosci: desk-rejected from 1 journal 2018 · J6, PLOS Comp Bio: desk-rejected from 3 journals 2017 COSYNE abstract: rejected 2015, 2018