3201B BioEngineering University of California Santa Barbara, CA 93106-5170

Email: mbeyeler@ucsb.edu Lab: bionicvisionlab.org Faculty Profile: CS, PBS

ACADEMIC APPOINTMENTS

· Assistant Professor · Computer Science (CS) · Psychological & Brain Sciences (PBS) 2019 – present Associate Director · Research Center for Virtual Environments and Behavior (ReCVEB) University of California, Santa Barbara (UCSB)

Affiliations: Electrical & Computer Engineering (ECE) · Biological Engineering (BioE) · Dynamical Neuroscience (DYNS)

• **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)
 Dissertation: Cortical neural network models of visual motion perception for decision-making and reactive navigation, May 2016. Committee: JL Krichmar (chair), N Dutt (co-chair), C Fowlkes

 MS in Biomedical Engineering · Focus on Bioelectronics
 ETH Zurich, Switzerland

 BS in Electrical Engineering · Major in Micro- and Optoelectronics
 2005 – 2009

HONORS & AWARDS

IUNURS & AWARDS		
	Major Fellowships, Honors & Awards	
•	K99/R00 Pathway to Independence Award: National Institutes of Health (NIH)	2018
	Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF)	2016
•	Chair's Fellowship for Outstanding PhD Applicants: UCI	2012
	Best Paper Award Nominations	
	Honorable Mention Award (top 4%): C9, Augmented Humans (AHs)	2021
	Best Student Paper Nominee: C6, IEEE International Joint Conference on Neural Networks (IJCNN)	2018
•	Best Student Paper Nominee: C1, IEEE Biomedical Circuits & Systems Conference (BioCAS)	2010
	Other Conference Awards	
	Abstract of Distinction (top 3%): A34, Association for Research in Vision & Ophthalmology (ARVO)	2020
	Best Poster Award: A19, Eye & Chip World Congress on Artificial Vision	2017
	Presenter's Travel Award, A15: Computational & Systems Neuroscience (COSYNE)	2017
•	Best Workshop Talk Award: A6, IEEE International Conference on Robotics & Automation (ICRA)	2014
	Other Academic Awards	
	Finalist: Postdoc Mentoring Award, <i>UW</i>	2019

· Travel Award: CSHL Computational Neuroscience-Vision, Helmsley Charitable Trust

Last updated: 22 December 2021

2018

MENTEE HONORS & AWARDS

WENTEE HONORS & AVARDS	
Graduate Students	
 Justin Kasowski: Dynamical Neuroscience (DYNS) Fellowship & Summer Stipe Ezgi I. Yücel: Innovation in Neuroengineering Graduate Fellowship, WRF 	end, <i>UCSB</i> 2020 2017
Undergraduate Students	
· Anvitha Akkaraju: URCA Grant, <i>UCSB</i>	2021
· Tanya Bhatia: URCA Grant, <i>UCSB</i>	2021
· Bill Nguyen: URCA Grant, <i>UCSB</i>	2021
Tanya Bhatia: Undergraduate Poster Presentation Award, National Diversity in	
Society for Advancement of Chicanos/Hispanics and Native Americans in Scien	` ,
Tanya Bhatia: Travel Scholarship, NDISTEM, SACNAS	2021
Nathan Wu: Outstanding Undergraduate Research Award, CS, UCSB	2021
· Jon Luntzel: Innovation in Neuroengineering Undergraduate Fellowship, WRF	2019
RESEARCH GRANTS & OTHER SUPPORT Our share	e, total: \$1.92m, as PI: \$1.66m
Active Funding	
· Visual navigation under high-stress conditions: Improving situational awareness	through 2021 – present
deep-learning based vision augmentation in immersive virtual training environm	
Army's Institute for Collaborative Biotechnologies. Pls: M Beyeler, M Hegarty	/,
S Grafton, B Giesbrecht. (\$200,000)	
 Event-based scene understanding for bionic vision, UCSB Academic Senate Res Faculty Grant. PI: M Beyeler. (\$10,000) 	search 2021 – present
· R01 NS121919: Cortical visual processing for navigation, NIH.	2021 – present
PI: S Smith. Co-PIs; M Goard, C Niell. Co-I: M Beyeler. (\$718,387)	
 K99/R00 EY029329: Virtual prototyping for retinal prosthesis patients, NIH. PI: M Beyeler. (\$968,319) 	2018 – present
Completed Funding	
 An inaugural data science summit at UCSB, Academic Data Science Alliance (PI: A Frank. Co-PIs: A Horst, M Beyeler. (\$9,258) 	(ADSA) 2021
 Eye tracking in immersive virtual environments, UCSB Academic Senate Resea Faculty Grant. PI: M Hegarty. Co-PI; M Beyeler. (\$5,099) 	rch 2020 – 2021
· Cloud Credits for Research, Amazon Web Services (AWS) (\$10,000)	2017
ACADEMIC MENTORING	
PhD Advisees · Chair	Total: 4
· Byron Johnson, PBS, UCSB (co-chair: Miguel Eckstein, PBS)	2020 – present
· Jacob Granley, CS, UCSB	2020 – present
· Aiwen Xu, CS, UCSB	2020 – present
· Justin Kasowski, DYNS, UCSB	2019 – present
PhD Advisees · Dissertation Committee Member	Total: 3
· Melani Sanchez-Garcia, Universad de Zaragoza, Spain	W'22
· Tristan Fauvel, Institute de la Vision, Sorbonne Université, Paris, France	F'21
· Wenrui Zhang, ECE, <i>UCSB</i>	W'21 – M'21

PhD Advisees · Candidacy Committee Member	Total: 4
· Shravan Murlidaran, PBS, UCSB	F'21
· Yuqin Wang, CS, <i>UCSB</i>	M'21
· Sudhanshu Srivastava, DYNS, <i>UCSB</i>	S'21
· Kexin Chen, Cognitive Sciences, UCI	S'20
MS Advisees	Total: 5
· Ashley Bruce, CS, UCSB	W'22 – present
· Avani Tanna, CS, <i>UCSB</i>	W'22 – present
· Alex Rasla, CS, <i>UCSB</i>	F'21 – present
· Madori Spiker, CS, <i>UCSB</i>	F'21 – present
· Apurv Varshney, CS, UCSB	F'21 – present
· Ziming Qi, CE, UCSB	F'20 - F'21
· Zuying (Collin) Hu, CS, UCSB	W'20 - M'21
Staff Scientists	
· Ryan Neydavood, Junior Specialist, UCSB	M'21 – present
Undergraduate Honor Advisees	Total: 6
· Anvitha Akkaraju, Honors Program, PBS, <i>UCSB</i>	F'21 – present
· Tanya Bhatia, Honors Program, PBS, UCSB	F'21 – present
· Bill Nguyen, Honors Program, PBS, UCSB	F'21 – present
· Rachel Mochizuki, Honors Program, PBS, UCSB	W'21 - M'21
· Nathan Wu, Distinction in the Major Program (DIMAP), CS, UCSB	W'21 - S'21
UC LEADS Mentorship Program Advisees	
· Kha Nguyen, BS Student, Bioengineering, University of California, San Diego (UCSD)	M'20
High School Mentorship Program Advisees	Total: 8
· Andre Mao, UCSB Research Mentorship Program (RMP), Homestead High School	M'21
· Chitsein Htun, UCSB RMP, North Hollywood High School	M'21
· Emma Gao, UCSB RMP, The Harker School	M'21
· Lisa Li, UCSB RMP, Texas Academy of Mathematics and Science	M'21
· Surya Jasper, UCSB RMP, Saint Francis High School	M'21
· Yash Jain, UCSB RMP, Moreau Catholic High School	M'21
· Ethan Gao, UCSB RMP, <i>Ojai Valley School</i>	M'20
· Versha Rohatgi, UCSB RMP, Mountain View High School	M'20, M'21

ACADEMIC SERVICE

University Committees	
· Member, CS Representative: Faculty Legislature, UCSB	2020 – present
· Postdoctoral Representative: Research Advisory Board, UW	2017 – 2019
Departmental Committees	
· Member: Graduate Admissions Committee, DYNS, UCSB	2021 – present
· Public Relations Committee, CS, UCSB	2019 – present
- Co-chair, 2020 – 2021	
- Member, 2019 – 2020, 2021 – present	2212
· Member: Graduate Admission Committee, CS, UCSB	2019 – 2020
Institutional Working Groups	
· Member: Neuroinformatics Special Interest Group, eScience Institute & UWIN, UW	2017 - 2019
· Member: Reproducibility Working Group, eScience Institute, UW	2016 – 2018
Conference Programming Committees	
· Session Chair: Neuroscience, Scientific Computing with Python (SciPy)	2017
Organized Workshops & Summits	
· Steering Committee Member: 2022 Mind & Machine Intelligence Summit, UCSB	2021 – present
· Co-organizer: 2021 UCSB Data Science Summit, UCSB	2020 - 2021
· Organizer: Recent Computational Advances in Neuroengineering, Workshop,	2018
Computational & Systems Neuroscience (COSYNE)	
Editorial Boards	
· Review Editor: Frontiers in Human Neuroscience	2020 – present
· Review Editor: Frontiers in Neurorobotics	2017 – 2020
Ad-Hoc Reviewing · Grants	
· Reviewer, ZGM1 RCB-9 (CG), NIH	2021
Early Career Reviewer (ECR), ZRG1 ETTN-P (81), NIH	2021

Ad-Hoc Reviewing · Selected Journals

publons.com/researcher/1188259/michael-beyeler

ACM Journal on Emerging Technologies in Computing Systems (JETC) \cdot eLife \cdot Frontiers in Human Neuroscience \cdot Frontiers in Neuroscience \cdot IEEE Transactions on Neural Networks & Learning Systems (TNNLS) \cdot Journal of Neural Engineering \cdot Journal of Neuroscience \cdot Journal of Vision \cdot Nature Biomedical Engineering \cdot Neural Networks \cdot Neurocomputing \cdot PLoS Computational Biology \cdot Science Advances Vision Research

Ad-Hoc Reviewing · Selected Conferences

ACM Conference on Human Factors in Computing Systems (CHI) \cdot Computational & Systems Neuroscience (COSYNE) \cdot IEEE Conference on Virtual Reality and 3D User Interfaces (VR) \cdot IEEE International Symposium on Circuits & Systems (ISCAS) \cdot IEEE International Symposium on Mixed and Augmented Reality (ISMAR) \cdot Medical Image Computing & Computer Assisted Intervention (MICCAI) \cdot SciPy

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, ${}^{\otimes}$ review/survey article

Refereed Journal Articles

- J10 RB Esquenazi, KM Meier, **M Beyeler**, GM Boynton, I Fine (2021). Learning to see again: Perceptual learning of simulated abnormal on- off- cell population responses in sighted individuals. *Journal of Vision* 21(13): 1–20.
- 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.

Refereed Conference Publications

- C11 J Granley, M Beyeler (2021). A computational model of phosphene appearance for epiretinal prostheses. International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), online.
- C10 Z Hu, M Beyeler (2021). Explainable AI for retinal prostheses: Predicting electrode deactivation from routine clinical measures. *IEEE EMBS Conference on Neural Engineering (NER)*, online.
- C9 N Han, S Srivastava[®], A Xu[®], D Klein, **M Beyeler** (2021). Deep learning-based scene simplification for bionic vision. *Augmented Humans* (*AHs*), online. **Honorable Mention Award (top 4%)**
- 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.

Refereed Workshop & Lightly Reviewed Short Papers

- W2 S Tang, Z Qi, J Granley, M Beyeler (2021). U-Net with hierarchical bottleneck attention for landmark detection in fundus images of the degenerated retina. MICCAI: OMIA8 Workshop, online.
- W1 J Kasowski, N Wu, M Beyeler (2021). Towards immersive virtual reality simulations of bionic vision. Augmented Humans (AHs) '21, online.

US Patent Applications

- PA2 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.
- PA1 **M Beyeler**, ND Dutt, JL Krichmar (2017). Sparse and efficient neuromorphic population coding. US Patent App 15/417,626.

Selected Contributed Abstracts & Poster Presentations

- A37 T Bhatia, Y Hou, J Granley, B Johnson, **M Beyeler** (2021). Nonlinear interactions with the retina shape the artificial vision generated by a bionic eye. *SACNAS National Diversity in STEM Conference (NDiSTEM)* '21, online. (**Tanya Bhatia: Undergraduate Poster Presentation Award**)
- 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. (**Abstract of Distinction, top 3 %**; 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. (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)
- 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**)
- 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)
- 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)
- 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**).
- 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 EXTERNAL TALKS & SEMINARS

	Scheduled	
T18	Universidad Miguel Hernandez, Elche, Spain	Feb 2022
	Past	
	Claremont Colleges, Claremont, CA	Oct 2021
	Eye & Chip World Congress on Artificial Vision (plenary), Detroit Institute of Ophthalmology	Oct 2021
	17th Annual World Congress of the Society for Brain Mapping & Therapeutics, Los Angeles, CA	Jul 2021
	14th Conference on Learning & Memory: Cellular and Systemic Views (canceled, COVID-19) Leibniz Institut für Neurobiologie, Magdeburg, Germany	Mar 2020
	Department of Cognitive Sciences, University of California, Irvine, CA	Apr 2019
	Department of Computer Science, Duke University, Durham, NC	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
Т9	Center for Applied and Translational Sensory Science (CATSS), <i>University of Minnesota, Minneapolis, MN</i>	Feb 2018
T8	Eye & Chip World Congress on Artificial Vision (plenary), Detroit Institute of Ophthalmology	Sep 2017
T7	Cluster of Excellence in Cognitive Interaction Technology (CITEC), <i>Bielefeld University, Germany</i>	Aug 2017
Т6	Center for Perceptual Systems, <i>University of Texas, Austin, TX</i>	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
		100V ZU12
	ACHING ACTIVITIES	100V 2012
TE	<u>U</u> ndergraduate <u>C</u> ourses	
TEA	<u>Undergraduate Courses</u> CS-181: Introduction to Computer Vision, <i>UCSB</i>	W'21
TEA	<u>U</u> ndergraduate <u>C</u> ourses	
TE/ UC2 UC1	<u>Undergraduate Courses</u> CS-181: Introduction to Computer Vision, <i>UCSB</i>	W'21 F'20
TE/ UC2 UC1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB	W'21 F'20
JC2 JC1 GC1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures	W'21 F'20 W'20, F'21
TEA UC2 UC1 GC1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW	W'21 F'20 W'20, F'21
JC2 JC1 GC1 GL8 GL7	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB	W'22 F'20 W'20, F'23 F'20
TEA UC2 UC1 GC1 GL8 GL7 GL4	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW	W'21 F'20 W'20, F'21 F'20 S2018
UC2 UC1 GC1 GL8 GL7 GL4 GL1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences	W'21 F'20 W'20, F'21 F'20 S2018 F'15
UC2 UC1 GC1 GL8 GL7 GL4 GL1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB NRSC-490: Advanced Topics in Neuroscience, undergrad, UPuget Sound PSYCH-268A: Computational Neuroscience, undergrad, UCI	W'21 F'20 W'20, F'21 F'20 F'20 S2018 F'15
TEA UC2 UC1 GC1 GL7 GL4 GL1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Graduate Teaching Assistant	W'21 F'20 W'20, F'21 F'20 F'20 S2018 F'15
UC2 UC1 GC1 GL8 GL7 GL4 GL1 TC1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB NRSC-490: Advanced Topics in Neuroscience, undergrad, UPuget Sound PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Graduate Teaching Assistant CS-143A: Principles of Operating Systems, 186 students, undergrad, UCI	W'21 F'20 W'20, F'21 F'20 S2018 F'15 2018
UC2 UC1 GC1 GL8 GL7 GL4 GL1 TC1	Undergraduate Courses CS-181: Introduction to Computer Vision, UCSB PSYCH-130: Sensation & Perception · Vision, UCSB Graduate Courses CS-291A: Bionic Vision, UCSB Selected Guest Lectures BIOEN-460: Neural Engineering, undergrad, UW DS-1 (CS-90DA): Data Science Foundations, undergrad, UCSB NRSC-490: Advanced Topics in Neuroscience, undergrad, U Puget Sound PSYCH-268A: Computational Neuroscience, undergrad, UCI Tutorials at Conferences Image processing and computer vision with scikit-image, Neurohackademy Graduate Teaching Assistant	W'21 F'20 W'20, F'21 F'20 S2018

Teaching Publications

TP5 M Gevorgyan, A Mamikonyan, **M Beyeler** (2020). OpenCV4 with Python Blueprints, Second Edition. *Packt Publishing Ltd.*, Birmingham, UK, 366 pages, ISBN 978-178980181-1.

- TP4 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.
- TP3 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]
- TP2 J Howse, P Joshi, **M Beyeler** (2016). OpenCV: Computer Vision Projects with Python. *Packt Publishing Ltd.*, Birmingham, UK, 558 pages, ISBN 978-178712549-0.
- TP1 M Beyeler (2015). OpenCV with Python Blueprints. *Packt Publishing Ltd.*, Birmingham, UK, 230 pages, ISBN 978-178528269-0. [Code]

SCIENCE COMMUNICATION & PUBLIC OUTREACH

Public Lectures	
PL1 UCSB Open House (formerly 'Spring Insight'), virtual lecture, UCSB	2020
<u>M</u> edia <u>C</u> overage	
MC4 Building the bionic eyewith car tech?, PCMag	2021
MC3 Interview with Dr. Beyeler, SciSection Media Group, Ontario, Canada	2020
MC2 Reverse engineering the brain: "fooling" the mind to see, Convergence Magazine, UCSB	2020
MC1 Restoring vision with bionic eyes: no longer science fiction, PCMag	2019
<u>P</u> anel <u>s</u>	
PS2 Demystifying the K99/R00 application at the National Eye Institute (NEI)	2021
PS1 An Evening with Neuroscience, <i>UW</i>	2019
Documentary & <u>V</u> ideo <u>Appearances</u>	
VA2 I AM AI, GTC 2021, <i>NVIDIA, Santa Clara, CA</i>	2021
VA1 Made with Android, Google Developers, Mountain View, CA	2015
Community Involvement & Public Outreach	
CI7 Competition judge: Global Undergraduate Awards, Dublin, Ireland	2021 – present
Cl6 Competition judge: SBHacks Hackathon, UCSB	2020 - 2021
CI5 Competition judge: US Congressional App Challenge, Washington, DC	2019 - 2020
CI4 Outreach & fundraising: Lighthouse Foundation for the Blind, Seattle, WA	2018
Cl3 Neuronline community leader, Society for Neuroscience (SfN)	2016 – 2017
Cl2 Student volunteer, IEEE Robotics & Automation Society (RAS)	2014 - 2016
Cl1 Lab tour leader: Mathobotix "Bytes and Bots" K-12 Summer Camp, UCI	2013, 2014
PROFESSIONAL ASSOCIATIONS	
· Member: IEEE Engineering in Medicine & Biology Society (EMBS)	2019 – present
· Member: Association for Computing Machinery (ACM)	2019 – present
· Member: Organization for Computational Neurosciences (OCNS)	2018 – present
· Member: Association for Research in Vision & Ophthalmology (ARVO)	2018 – present
· Member: Vision Sciences Society (VSS)	2017 – present

· Member: Society for Neuroscience (SfN)

- Neuronline Community Leader, 2016 - 2017

2013 - present

REJECTIONS & FAILURES

	An attempt to normalize 'failure' in academia. Inspired by: Melanie Stefan (2010), A CV of Failures. <i>Natur</i> Legend: TT tenure-track, PD postdoc, PhD grad	re 468(467).
	Academic Positions Success rate, TT: 3% (n=31), PD: 100% (n=2), PhD	: 50 % (n=2)
	· Tenure-track positions (R1): 17 no answers, 12 explicit rejections, 1 rejection after interview	2019
	Rockefeller University, Postdoctoral Position: offer declined	2016
	· EPFL Neuroscience Graduate program: rejected	2013
	Professional Success rate, TT	: 25 % (n=4)
	· MICCAI '21 area chair: not selected	2021
	Next Generation Leaders Council at the Allen Institute for Brain Science: not selected	2020
	· OCNS program committee: invited to apply	2019
	Extramural Grants & Major Awards Success rate, TT: 50 % (n=8), PD	: 50 % (n=2)
	Office of Naval Research (ONR) Special Notice: invited for full proposal, role: co-PI	2021
	SONY Focused Research Award: not awarded, role: co-PI	2021
	· 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
	· 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: 33 % (n=3), PD: 100 % (n=4), PhD	: 44 % (n=9)
	· Microsoft Research Faculty Fellowship: not awarded	2021
	· IJCNN Travel Award: not awarded	2015
	· NVIDIA Graduate Fellowship: not awarded 2013,	2014, 2015
	· Microsoft Research Fellowship: not awarded	2013
	Workshops Success rate, TT: 0 % (n=1), PD	: 50 % (n=2)
	· NeurIPS workshop proposal: rejected	2021
	· VSS workshop proposal: rejected	2019
	Scientific Peer Review	
•	· W2, MICCAI: rejected from main conference	2021
	· J8, <i>Sci Rep</i> : 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