Guthrie Hall, Box 351525 University of Washington Seattle, WA 98195

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Web: faculty.washington.edu/mbeyeler

## **EDUCATION**

· PhD in Computer Science · Computational Neuroscience

2012 - 2016

University of California, Irvine

Dissertation: Cortical neural network models of visual motion perception for decision-making and reactive navigation, May 2016.

Advisors: JL Krichmar (Cognitive Sciences), N Dutt (Computer Science)

Committee members: C Fowlkes (CS), D Ramanan (CS), TM D'Zmura (CogSci)

• MS in Biomedical Engineering • Bioelectronics

2009 - 2011

ETH Zurich, Switzerland

· **BS in Electrical Engineering** · Micro- and Optoelectronics *ETH Zurich, Switzerland* 

2005 - 2009

## **ACADEMIC APPOINTMENTS**

· Postdoctoral Fellow · Department of Psychology	2016 – present
University of Washington (I Fine, GM Boynton, A Rokem)	

· Research Assistant · Brain-Inspired Computing Group 2015

IBM Research - Almaden (D Modha)

Research Assistant · Department of Robots & Assistive Systems
 Fraunhofer Institute IPA (F Mirus, A Verl)

• **Graduate Student Researcher** • Department of Computer Science 2012 – 2016 University of California, Irvine (JL Krichmar, N Dutt)

Junior Specialist · Department of Cognitive Sciences
 University of California, Irvine (JL Krichmar, N Dutt)

Research Assistant · Institute for Biomedical Engineering
 ETH Zurich, Switzerland (J Vörös)

#### **HONORS & AWARDS**

· NIH K99 Pathway to Independence Award: National Eye Institute (NEI)	2018 – present
· Attendee: Computational Neuroscience–Vision, Cold Spring Harbor Laboratory (CSHL)	2018
· Platform Presenter: Eye & Chip World Congress on Artificial Vision	2017
· Presenter's Travel Award: Computational & Systems Neuroscience (COSYNE)	2017
· Innovation in Neuroengineering & Data Science Postdoctoral Fellowship: Gordon & Betty	2016 – 2018
Moore Foundation, Alfred P. Sloan Foundation, Washington Research Foundation (WRF)	
· GPU Seed Grant: NVIDIA Corporation	2016, 2018
· Best Student Talk Award: Neurorobotics workshop, IEEE ICRA	2014
· Chair's Fellowship for Outstanding PhD Applicants: University of California, Irvine	2012 - 2016

## **MENTEE AWARDS**

## **Graduate Students**

Ezgi I. Yücel: Innovation in Neuroengineering Graduate Fellowship, WRF 2017 – present

GRANTS & FUNDING

Total: \$256,682

NIH K99 EY-029329 Pathway to Independence Award, NEI. Role: PI (\$244,882)
 Cloud Credits for Research, Amazon Web Services (AWS) (\$10,000)
 GPU Seed Grant, NVIDIA Corporation (\$1,800)

## **ACADEMIC MENTORING**

#### **Graduate Students**

Ezgi I. Yücel, PhD Student, Psychology, *University of Washington* 2017 – present

## **Undergraduate Students**

- Ji Min Park, Research Assistant, Psychology, University of Washington
   thereafter: MD Student, Pennsylvania State University Medical School
- Saideep Gupta, Research Assistant, Cognitive Sciences, University of California, Irvine
   thereafter: Head of Web Development, Wing AI
- Stanislav Listopad, Research Assistant, Cognitive Sciences, University of California, Irvine
   2014 2016
   thereafter: PhD Student, University of California, Irvine

## **ACADEMIC ACTIVITIES**

#### **Editing**

· Review Editor: Frontiers in Neurorobotics 2017 – present

#### **Committee Service**

Postdoctoral Representative: Research Advisory Board, University of Washington
 Neuronline Community Leader: Society for Neuroscience
 2017 – present
 2016 – 2017

## Workshops

· Co-organizer: Recent Computational Advances in Neuroengineering, COSYNE

## **Ad-Hoc Reviewing · Conferences**

publons.com/author/1188259/michael-beyeler

2018

Computational & Systems Neuroscience (COSYNE) · Design, Automation and Test in Europe (DATE) · IEEE International Conference on Intelligent Robots and Systems (IROS) · IEEE International Symposium on Circuits and Systems (ISCAS) · Medical Image Computing and Computer Assisted Intervention (MICCAI) · Scientific Computing with Python (SciPy)

#### Ad-Hoc Reviewing · Journals

ACM Journal on Emerging Technologies in Computing Systems (JETC)  $\cdot$  Frontiers in Neurorobotics  $\cdot$  Frontiers in Neuroscience  $\cdot$  IEEE Transactions on Cybernetics  $\cdot$  IEEE Transactions on Neural Networks and Learning Systems (TNNLS)  $\cdot$  Journal of Computational Neuroscience (JCNS)  $\cdot$  Journal of Neural Engineering  $\cdot$  Journal of Vision  $\cdot$  Neural Networks  $\cdot$  Neurocomputing  $\cdot$  PLoS Computational Biology  $\cdot$  PLoS ONE  $\cdot$  Sensors  $\cdot$  Vision Research

## **PUBLICATIONS**

scholar.google.com/citations?user=1CDDZSIAAAAJ

#### **Conference Publications**

- C6 M Beyeler (accepted, 2019). Biophysical model of axonal stimulation in epiretinal visual prostheses. *IEEE EMBS Conference on Neural Engineering (NER)*, San Francisco, CA.
- C5 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. (\*equal contribution). Code: github.com/UCI-CARL/CARLsim4. Best Student Paper Nominee.
- C4 M Beyeler, GM Boynton, I Fine, A Rokem (2017). pulse2percept: A Python-based simulation framework for bionic vision. *Scientific Computing with Python Conference (SciPy)*, p.81–88. Code: github.com/uwescience/pulse2percept.
- C3 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: github.com/UCI-CARL/CARLsim3. (\*equal contribution)
- C2 M Beyeler, F Mirus, A Verl (2014). Vision-based robust road lane detection in urban environments. *IEEE International Conference on Robotics and 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 and Systems conference (BioCAS)*, Paphos, Cyprus. (\*equal contribution) **Best Student Paper Nominee.**

## **Journal Articles**

- J6 M Beyeler\*, EL Rounds\*, KD Carlson, N Dutt, JL Krichmar (in press). Neural correlates of sparse coding and dimensionality reduction. *PLOS Computational Biology*. (\*equal contribution)
- 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.

#### **Invited Publications**

I1 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.

#### **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.

#### Manuscripts Under Review

- M4 **M Beyeler**, GM Boynton, I Fine, A Rokem (submitted). Model-based surgical recommendations for optimal placement of epiretinal implants.
- M3 BW Brunton, **M Beyeler** (under review, *Curr Op Neurobiol*). Data-driven models in human neuroscience and neuroengineering.
- M2 **M Beyeler** (under review, *Front Neurosci*). On the potential role of retinal sheet transplants for sight restoration. *OSF Preprints*.
- M1 **M Beyeler**, D Nanduri, JD Weiland, A Rokem, GM Boynton, I Fine (under review, *Sci Rep*). A model of ganglion axon pathways accounts for percepts elicited by retinal implants. *bioRxiv* 453035. Data: osf.io/dw9nz. Code: github.com/VisCog/ArgusShapes.

#### **Contributed Presentations and Abstracts**

A28 **M Beyeler**, D Nanduri, JD Weiland, A Rokem, GM Boynton, I Fine (2018). Optimizing stimulation protocols for prosthetic vision based on retinal anatomy. *Annual Meeting of the Organization of Computational Neuroscience (CNS)*, Seattle, WA. (poster)

- A27 **M Beyeler**, EL Rounds, KD Carlson, N Dutt, JL Krichmar (2018). Sparse coding and dimensionality reduction in the brain. *Annual Meeting of the Organization of Computational Neuroscience (CNS)*, Seattle, WA. (poster)
- A26 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. *Annual Meeting of the Organization of Computational Neuroscience (CNS)*, Seattle, WA. (oral)
- A25 **M Beyeler**, D Nanduri, JD Weiland, A Rokem, GM Boynton, I Fine (2018). Optimizing stimulation protocols for prosthetic vision based on retinal anatomy. *Annual Meeting of the Vision Sciences Society (VSS)*, St. Pete's Beach, FL. (poster)
- A24 **M Beyeler**, El Yucel, A Rokem, GM Boynton, I Fine (2018). Optimizing stimulation protocols for prosthetic vision based on retinal anatomy. *Computational and Systems Neuroscience (COSYNE) workshops*, Breckenridge, CO. (oral)
- A23 **M Beyeler**, A Rokem, GM Boynton, I Fine (2018). Modeling the perceptual experience of retinal prosthesis patients. *UWIN Neural Computation and Engineering Connection (NCEC)*, Seattle, WA. (oral)
- A22 EL Rounds, **M Beyeler**, KD Carlson, N Dutt, JL Krichmar (2017). Sparse coding and dimensionality reduction in cortex. 47th Annual Meeting of the Society for Neuroscience (SfN), Washington, DC. (poster)
- 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. *47th Annual Meeting of the Society for Neuroscience (SfN)*, 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*, 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*, 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. *European Conference on Visual Perception (ECVP)*, Berlin, Germany. (poster)
- A17 **M Beyeler**, GM Boynton, I Fine, A Rokem (2017). pulse2percept: A Python-based simulation framework for bionic vision. *Python in Science Conference (SciPy)*, 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. *Annual Meeting of the Vision Sciences Society (VSS)*, St. Pete's Beach, FL. (oral)
- A15 **M Beyeler**, A Rokem, GM Boynton, I Fine (2017). Modeling the perceptual experience of retinal prosthesis patients. *Computational and Systems Neuroscience (COSYNE)*, 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 Neural Computation and Engineering Connection (NCEC)*, University of Washington, Seattle, WA. (poster)
- A13 M Beyeler, N Dutt, JL Krichmar (2016). Efficient coding of optic flow can account for MSTd visual response properties. 46th Annual Meeting of the Society for Neuroscience (SfN), 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*, 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. *23rd Joint Symposium on Neural Computation (JSNC)*, University of California, Los Angeles (UCLA), 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. *Computational and Systems Neuroscience (COSYNE)*, 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. *45th Annual Meeting of the Society for Neuroscience (SfN)*, 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. *IEEE International Joint Conference on Neural Networks (IJCNN)*, 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. *22nd Joint Symposium on Neural Computation (JSNC)*, University of Southern California (USC), 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, *IEEE International Conference on Robotics and Automation (ICRA)*, 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. *IEEE International Conference on Robotics and Automation (ICRA)*, 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. *21st Joint Symposium on Neural Computation (JSNC)*, University of California, Irvine (UCI), 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*, University of California, San Diego (UCSD), 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. *44th Annual Meeting of the Society for Neuroscience (SfN)*, 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. *20th Joint Symposium on Neural Computation (JSNC)*, California Institute of Technology (Caltech), Pasadena, CA. (poster)

#### INVITED TALKS

#### Scheduled Talks

- T11 Biologically inspired algorithms for restoring vision to the blind. *Department of Cognitive Sciences, University of California*, Irvine, CA, Apr 2019.
- T10 Biologically inspired algorithms for restoring vision to the blind. *Department of Computer Science, Duke University*, Durham, NC, Mar 2019.

## Given Talks

- T9 Biologically inspired algorithms for restoring vision to the blind. *Department of Computer Science, University of California*, Santa Barbara, CA, Jan 2019.
- T8 Modeling the perceptual experience of retinal prosthesis patients. *Center for Applied and Translational Sensory Science (CATSS), University of Minnesota*, Minneapolis, MN, Feb 2018.
- T7 A GPU-accelerated cortical neural network model for visually guided robot navigation. *Cluster of Excellence in Cognitive Interaction Technology (CITEC)*, *Bielefeld University*, Germany, Aug 2017.
- T6 3D visual response properties of MSTd emerge from an efficient, sparse population code. *Center for Perceptual Systems, University of Texas*, Austin, TX, Jul 2017.
- T5 Restoring vision to the blind: The challenge of sight recovery technologies. *UW Medicine Eye Institute, University of Washington*, Seattle, WA, Feb 2017.

T4 Pulse trains to percepts: The challenge of sight recovery technologies. Second Sight Medical Products Inc., Sylmar, CA, November 2016.

- T3 A cortical neural network model for perceptual decision-making and visually guided robot navigation. *Department of Psychology, University of Washington*, Seattle, WA, Dec 2015.
- T2 TrueNorth implementation of long short-term memory. IBM Research, San Jose, CA, Aug 2015.
- T1 A cortical spiking neural network model for visually guided robot navigation. *Qualcomm Technologies Incorporated*, San Diego, CA, Nov 2014.

#### **TEACHING ACTIVITIES**

## Programming Books

- B3 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: github.com/mbeyeler/opencv-machine-learning.
- B2 J Howse, P Joshi, **M Beyeler** (2016). OpenCV: Computer Vision Projects with Python. *Packt Publishing Ltd.*, Birmingham, UK, 558 pages, ISBN 978-178712549-0.
- B1 **M Beyeler** (2015). OpenCV with Python Blueprints. *Packt Publishing Ltd.*, Birmingham, UK, 230 pages, ISBN 978-178528269-0. Code: *github.com/mbeyeler/opencv-python-blueprints*.

#### **Selected Guest Lectures**

2015 - present

- · BIOEN-460: Neural Engineering, undergraduate (UW)
- · PSYCH-508: Core Concepts in Perception, graduate (UW)
- · PSYCH-552: Seminar in Behavioral Neuroscience, graduate (UW)
- · NRSC-490 Advanced Topics in Neuroscience, undergraduate (U Pouget Sound)
- · CS-171 Introduction to Artificial Intelligence, undergraduate (UC Irvine)
- · PSYCH-268R Cognitive Robotics, undergraduate (UC Irvine)
- · PSYCH-268A Computational Neuroscience, undergraduate (UC Irvine)

## **Certified Software Carpentry Instructor**

2017 – present

eScience Institute, University of Washington

Seattle, WA

· Teaching Python, shell, Git, and software engineering skills to scientists and engineers (all levels) at boot-camps and in online sessions. Developing new instructional content.

Teaching Assistant 2015 – 2016

Department of Computer Science, UC Irvine

Irvine, CA

- · CS-143A: Principles of Operating Systems, undergraduate
- · CS-171: Introduction to Artificial Intelligence, undergraduate

## COMMUNITY INVOLVEMENT & PUBLIC OUTREACH

· Volunteer: Lighthouse Foundation for the Blind, Inc.	2018 – present
· Volunteer: IEEE Robotics and Automation Society	2014 - 2016
· Volunteer: Mathobotix "Bytes and Bots" K-12 Summer Camp	2013 - 2014

## PROFESSIONAL ASSOCIATIONS

· Member:	IEEE Engineering in Medicine & Biology Society (EMBS)	2019 – present
· Member:	Vision Sciences Society (VSS)	2017 – present
· Member:	IEEE Robotics and Automation Society (RAS)	2014 - 2016
· Member:	Society for Neuroscience (SfN)	2013 – present

## **REJECTIONS & FAILURES**

Inspired by: Melanie Stefan (2010), A CV of Failures. Nature 468(467).	
Academic & Professional  Tenure-track positions (R1): 22/31 no answers, 7/31 explicit rejections  EPFL Neuroscience Graduate program: rejected	2018 - 2019 2013
Grants & Awards	
· Burroughs Wellcome Award at the Scientific Interface (CASI): semifinalist	2018
· IJCNN Travel Award: not awarded	2015
· NVIDIA Graduate Fellowship: not awarded	2013, 2014, 2015
· Microsoft Research Fellowship: not awarded	2013
Workshops	
· VSS workshop proposal: rejected	2019
Scientific Peer Review	
· M2, OSF Preprints: rejected from 1 journal	2019
M1, Sci Rep: rejected from 5 journals	2018
R2, PLOS Comp Bio: rejected from 3 journals	2017
· COSYNE abstract: rejected	2015, 2018