

Joyce Kao, Ph.D.

Data Science. Web Development. Open Science.

- O1 Nov, 1984
- O US citizen, Swiss B permit
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About Me -

Highly-adaptable, detail-oriented team player with data science and web development skills promoting open life science collaborations. Over 10 years coordinating and managing internationally collaborative projects.

Technical Skills -

- - tering, Survival Analysis, Machine Learning
 - >_ R, Python
- Image Analysis

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 - Segmentation, Classification
 - > Fiji, ilastik, CellProfiler, Icy
- - Github: joyceykao
 Ruby on Rails, Node/Express,
 - git, JavaScript, HTML 5, CSS, SQL, React

Languages -

- English (native)
- Chinese (native)
- German (B1)



Selected Experiences

2020 Aug-present

Full Stack Data Scientist

Raumgleiter AG

On the interactive web applications team to build an online marketing tool for streamlining the sales process of construction projects

Key Responsibilities & Contributions:

- Set up and refined agile protocols for the web development team using GitLab and documented team code workflow
- Created organizational and operational framework for company design system
- UX/UI design using Figma & Adobe XD, and implemented backend framework for the content management system of webbased marketing tool

2019 Oct-present Program Director/Co-founder

ETH Zürich/University of Zürich

Established the **Open Innovation in Life Sciences Association**, a unit of Life Science Zurich, that promotes the practice of open science through events and provides soft-skill career training among early career life scientists.

https://www.openinnovationlifesciences.com/

Key Responsibilities & Contributions:

- In charge of program development, assembling the operational infrastructure, co-authoring association articles, establishing strategic partnerships, preparing fundraising documents, and managing external advisory board.
- Built and manage online platforms for event management, social media, and internal wiki knowledge base.
- Recruiting, supervising, and mentoring planning committees in organizing the annual Open Innovation in Life Sciences conference.

2019 May-2020 Apr

Postdoctoral Scientist

ETH Zürich

Developing root architecture variation data pipelines while assisting a new lab at the Institute of Plant Biology establish information/communication infrastructure.

Key Responsibilities & Contributions:

- Building and optimizing image analysis workflows for biologists to analyze various types of image data.
- Setting up and advising on basic lab informatics structure (i.e. lab communications, lab operational wiki, ordering systems, seed stock database, etc.).
- Designing experiments investigating root architecture in *Arabidopsis arenosa* by streamlining workflows for experimental, data collection, and analysis protocols.

2014 – 2019

Postdoctoral Fellow

New York University

Awarded the NIH Ruth L. Kirschstein Research Service Award to conduct research on effects of genetic backgrounds on chromatin gene perturbations.

Key Responsibilities & Contributions:

- Coordinated a team of eight members to perform gene knockouts in over 400 lines of *Drosophila melanogaster*
- Collaborated with the lab of Ernst Hafen at ETH Zürich to develop an image-based high-throughput assay for quantifying spatial color patterns of insect eyes.

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Other Skills -

- Project Management Tools: Asana, Trello, Toggl
- Communication: Slack, Glip, MS
 Teams
- Google Suite: Sheets, Docs, Slides, Cal, etc.

Memberships -



Project Management Institute



Network of European Bioimage Analysts

Hobbies -

- Photography, Sewing, Crocheting
- Yoga, Running, Traveling

Education

Degrees

2006 – 2014	Ph.D. in Computational Biology	University of Southern California
	Publications: bit.ly/jykpub	
2003 – 2006	B.S. in Mathematics	The University of Texas at Austin
	with honors	
2003 – 2006	B.A. in English	The University of Texas at Austin
	with honors and minor in Biology	

Continuing Education

Spring 2020	Full Stack Web Development course	Le Wagon Switzerland
Fall 2019	Grundgrammatik: Deutsch A2-B1	Sprachzentrum der UZH & ETHZ
Mar 2019	Business Creation in ICT	Venture Labs

Extracurricular Activties

Volunteering for events, organizations, & initiatives to give back to the community.

2014-2020	Science Ambassador Scholarship	Cards Against Humanity
	Reviewing annual applications on the judges	panel for four-year, full-
	tuition college scholarship aimed towards su	pporting young women
	studying in STEM fields at U.S. institutions.	

2016-2020	Akademischer Mittelbau am Departement Biologie	ETH Zürich
	Official scientific staff association representing staff interests in shap-	
	ing departmental policies. Serving as Communications Officer setting	
	up key partnerships with local organizations.	

	NEUBIAS ECI Bioimage Analysis	
2-5 Feb, 2019	Training School	Esch-sur-Alzette, Luxembourg
	Curated course content and organized tra	iners to teach image pro-
	cessing and analysis for the 3rd annual Ne	etwork of European Bioim-
	age Analysts (advanced) Early Career Inve	stigators Training School.

2012, 2014	Annual ISMB conference	multiple locations
	Supervised 30 volunteers at the 20th and	d 22nd Annual International
	Conference on Intelligent Systems for Mo	lecular Biology on preparing
	event collateral, attendance reporting, s	session recording, etc.

Scientific Communications

Selected Publications (Full List @ https://bit.ly/jykpub)

	Quarter, mg poortion enough the regulation in 21000pm a moral organism	
	Bioimage Data Analysis Components and Workflows. Springer Learn-	
	ing Materials in Biosciences textbook. In Press	
2020	The Drosophila post-mating response: gene expression and behav-	
	ioral changes reveal perdurance and variation in cross-tissue inter-	
	actions. G3. DOI: 10.1534/g3.119.400963	
2019	EvoChromo: towards a synthesis of chromatin biology and evolution.	
	Development. DOI: 10.1242/dev.178962	
2015	Population genomic analysis uncovers African and European	
	admixture in Drosophila melanogaster from the southeastern	
	United States and Caribbean Islands. Molecular Ecology. DOI:	
	10.1111/mec.13137	
	10.1111/11100.1017	

Ouantifying position effect variegation in *Drosophila melanogaster*.

Outreach Videos

2021

2018	The Company of Biologists EvoChromo Workshop:
	https://voutu.be/VicuAZYxWwI

2017 Using flies to study cryptic genetic variation: https://wp.nyu.edu/siegal/cryptic-genetic-variation/

December 13, 2020 Joyce Kao, Ph.D.