# Qile Yang | Curriculum Vitae qile [dot] yang [at] berkeley [dot] edu

# **Education**

2023-27	<b>B.A.</b> Computer Science, <b>B.A.</b> Data Science*, <b>Minor</b> Bioengineering, <i>University of</i>
	California, Berkeley
2022	<b>SAT Score:</b> 1510/1600
2020-23	IB Diploma Higher level Math AA, Biology, Chemistry, International English Gymna-
	sium Sodermalm

# **Research Experience**

2025-	Incoming Undergraduate Researcher, Goodarzi Lab, Arc Institute.
2025-	ML Researcher, Song Lab, University of California, Berkeley.
2024	Bioinformatics/AI engineer, Generation Lab, Inc.
2023-25	Researcher and Bioinformatician, Conboy Lab, University of California, Berkeley.
2023	Researcher, Hallucinating Scaffolds team, iGEM at Berkeley. (Advisor: Chris Ander-
	son)
2023-	Immunoinformatics/ML Researcher, Borch Lab, Washington University in St. Louis.
	(Advisor: Nicholas Borcherding)
2023	NGS Method developer, Sahlin Group, SciLifeLab / Stockholm University. (Advisor:
	Kristoffer Sahlin)
2022-23	Researcher, Karlsson-Hedestam/Murrell Lab, Karolinska Institute. (Advisor: Ben-
	jamin Murrell)

## **Awards & Honors**

2023	Finalist, National Swedish Research fair (1/55 projects)
2023	Top 60, National Swedish Programming Olympiad Site
2022	Top 115, National Swedish Chemistry Olympiad (Fully Swedish)
2022	Double Admit to Karolinska Institute's summer research programs (1/5 admitted
	nationwide)
2022	Top school participant, Swedish Biology Olympiad (Fully Swedish)
2023	PostHS scholarship recipient, Equitable College Counselling
2022-23	Swedish National Debate Team member (5 national debating awards)

<sup>\*</sup>With Domain Emphasis of Computational Methods in Molecular and Genomic Biology

#### **Publications**

#### **Journal Articles**

- J1. Yang Qile. APackOfTheClones: Visualization of clonal expansion with circle packing. Journal of Open Source Software 9, 6868. https://doi.org/10.21105/joss.06868 (2024).
  - Media: *R views (by Rstudio)*, *R-bloggers*, *Zhihu* [In Chinese], *360doc* [In Chinese], *Tencent* [In Chinese].

### **Preprints**

- B1. Yang, Qile, Safina, K. R. & Borcherding, N. scRepertoire 2: Enhanced and Efficient Toolkit for Single-Cell Immune Profiling. *bioRxiv*, 2024–12. https://doi.org/10.1101/2024.12.31.630854 (2024).
  - Accepted at PLOS Computational Biology with: Nguyen, Kieu D. Q. and Tuong, Kelvin Z.
  - Media: Chinese Software Developer Network [In Chinese], Jianshu [In Chinese].

#### Working papers

- W1. Cruz, J. M., Yeung, H., Alzalzalee, R., **Yang, Qile**, Kabir, H., McDonough, S., Mei, X., Conboy, M. J. & Conboy, I. M. *In old mice, Exercise Induces Inflammation and Fibrosis unless Alk5-inhibitor and Oxytocin are used* Manuscript In Press. 2024.
  - Accepted at Journal of Cellular Physiology.
- W2. Cruz, J. M., Alzalzalee, R., Yeung, H., Mahmood, Z., **Yang, Qile**, Morshedian, N., Conboy, M. J., Mazahery, A. R., Nevado, J. B. & Conboy, I. M. *Plasma dilution rescues cardiac repair after myocardial infarction in old animals* Manuscript Under Review. 2025.
- W3. Borcherding, N., Sun, B., DeNardo, D., Mudd, P. A., Ellebedy, A., Yang, Qile & Brestoff, J. R. *Ibex: Deep autoencoders for single-cell BCR sequencing* Manuscript to be submitted. 2025. https://github.com/BorchLab/Ibex.

#### **Presentations**

#### **Posters**

P1. **Yang, Qile**, Sahlin, K. & Murrell, B. *KmerGMA: A seed-based approach for fast homology searching* Swedish National Science Fair 2023 Finals (Södertälje, Sweden). Apr. 2023.

#### **Demonstrations & Tutorials**

- D1. Yang, Qile & Murrell, B. Discovery of Novel Camelid Germline Immunoglobulin Alleles Karolinska Institute's summer research program (SoFo) 2022 (Stockholm, Sweden). Aug. 2022. https://github.com/Qile0317/SoFoCompBio22/blob/main/FinalPresentation.pptx.
- D2. **Yang, Qile** & et al. *Final Presentation: Hallucinating Scaffolds Team* <u>iGEM</u> at Berkeley All Hands 3 (Berkeley CA, USA). Dec. 2023.

#### Selected Media

2024	Chinese Software Developer Network, Immune repertoire analysis - scRepertoire [in
	Chinese] [B1]
2023	R-views (by RStudio), May 2023: "Top 40" New CRAN Packages [J1]

#### **Relevant Coursework**

**Computational Biology:** Introduction to Computational Molecular and Cell Biology | Machine Learning, Statistical Models, and Optimization for Molecular Problems

**Machine Learning / Statistics:** Introduction to Artificial Intelligence | Principle & techniques of Data Science | Human Contexts and Ethics of Data

**Biology / Chemistry:** Chemical Structure and Reactivity | Organic Chemistry Laboratory | Introduction to Bioengineering | Careers in Biotechnology

**Mathematics:** Linear Algebra and Differential Equations | Multi-variable Calculus | Discrete Mathematics and Probability Theory | Introduction to Probability and Statistics

**Computer Science:** Structure and Interpretation of Computer Programs | Data Structures | Introduction to Competitive Programming

Last updated: June 18, 2025