Matthew G. Jones

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Education

† Indicates expected

2017–2021 [†] Ph.D., Bioinformatics, University of California, San Francisco

Thesis Title: Computational tools for single-cell lineage tracing & applica-

tions to cancer biology

Research Advisors: Jonathan Weissman and Nir Yosef

2013-2017 B.A., Computer Science, University of California, Berkeley

Research Advisors: Rasmus Nielsen, Russ Corbett-Detig, & Nir Yosef

Publications

Journal Articles

- (1) Gong W*, Granados A*, Hu J*, **Jones MG***, Raz O*, Salvador-Martinez I*, Zhang H*, ..., Meyer P. Benchmarked approaches for cell lineage reconstructions of in vitro dividing cells and in silico models of Caenorhabditis elegans and Mus musculus developmental trees. *Cell Systems*. 2021.
- (2) Quinn JJQ*, **Jones MG***, Okimoto RA, Nanjo S, Chan MM, Yosef N, Bivona TG, Weissman JS. Single-cell lineages reveal the rates, routes, and drivers of metastasis in cancer xenografts. *Science*. 2021
- (3) **Jones MG***, Khodaverdian A*, Quinn JJ*, Chan MM, Hussmann JA, Wang R, Xu C, Weissman JS, Yosef N. Inference of Single Cell Phylogenies from Lineage Tracing Data with Cassiopeia. *Genome Biology*. 2020
- (4) Newberry RW, ..., **Jones MG**, ..., DeGrado WF, Kampmann M. Robust Sequence Determinants of α -Synuclein Toxicity in Yeast Implicate Membrane Binding. *ACS Chem. Biol.*. 2020
- (5) DeTomaso D*, **Jones MG***, Subramaniam M, Ashuach T, Ye JC, Yosef N. Functional Interpretation of Single-Cell Similarity Maps. *Nature Communications*. 2019
- (6) Chan MM*, Smith ZD*, Grosswendt S, Kretzmer H, Norman T, Adamson B, Jost M, Quinn JJ, Yang D, **Jones MG**, Khodaverdian A, Yosef N, Meissner A, Weissman JS. Molecular recording of mammalian embryogenesis. *Nature*. 2019

(7) Corbett-Detig, R. and **Jones, M**. SELAM: Simulation of Epistasis and Local adaptation during Admixture with Mate choice. *Bioinformatics*. 2016

Refereed Workshop Papers

(1) Ouardini K, Lopez R, **Jones MG**, Prillo S, Zhang R, Jordan MI, Yosef N. Reconstructing unobserved cellular states from paired single-cell lineage tracing and transcriptomics data. ICML Workshop in Computational Biology. 2021.

Teaching Assistant

| 2020 | CS176: Algorithms for Computational Biology | University of California, Berkeley |
|------|---|---|
| 2020 | BP205B: Dynamical Systems Modeling | University of California, San Francisco |
| 2020 | BP205B: Dynamical Systems Modeling | University of California, San Francisco |

Funding, Awards & Honors

| 2019-2021 | UCSF Discovery Fellowship |
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| 2020 | Allen Institute Cell Lineage Reconstruction DREAM Challenge Best Performer |
| 2019 | Quantitative Biology Consortium Retreat Best Poster |
| 2018 | Quantitative Biology Consortium Retreat Best Poster |

Presentations

Invited Talks

| 2021 | Weinberg Lab @ MIT, journal club |
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| 2021 | Royer Group @ Biohub & Wagner Group @ UCSF, group meeting |
| 2021 | AI/ML @ Genentech, seminar |
| 2021 | NIH Single Cell Users Group, seminar |
| 2021 | Yale Center for Biomedical Data Science, seminar |
| 2020 | UC Berkeley Computational Biology Skills Seminar, seminar |
| 2019 | UC Berkeley Computational Biology Skills Seminar, seminar |

^{*} denotes equal contribution

Contributed Talks

| 2021 | The Cancer Target Discovery and Development Alliance NIH Site Visit |
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| 2021 | CZI Biohub Seed Networks Computational Biology Meeting |
| 2020 | Hindsight 2020 - The Allen Institute Developmental Recording Symposium |
| 2020 | CZI Seed Network 2020 Annual Meeting |
| 2020 | Center for Genomic Editing and Recording (CGER) Retreat |
| 2019 | UC Berkeley Computational and Genomic Biology Retreat |
| 2019 | Quantitative Biology Consortium Retreat |

Posters

| 2019 | Quantitative Biology Consortium Retreat |
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| 2019 | Chan-Zuckerberg Biohub Confab |
| 2019 | Next Generation Genomics |
| 2018 | Quantitative Biology Consortium Retreat |

Industry Experience

| 2020 | Google Health Genomics, research intern |
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| 2016 | United States Medical Affairs @ Genentech, intern |

Appointments

2020 Weizmann Institute - Rehovot, Israel (Hosts: Ido Amit & Nir Yosef)

Professional Activities

| 2020-2021 | UC Berkeley Computational Biology Skills Seminar, coordinator |
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| 2019 | UC Berkeley Computational Biology Skills Seminar, participant |
| 2018-2019 | Northern California Computational Biology Student Symposium, coordinator |
| 2019 | UCSF Integrative Program in Quantitative Biology (IPQB) Bootcamp, coordinator |
| 2018 | UCSF Integrative Program in Quantitative Biology (IPQB) Bootcamp, Bioinformatics Module Leader |

Supervision

| 2019- | Richard Zhang, Research Engineer | UC Berkeley |
|-----------|----------------------------------|-----------------|
| 2020-2021 | Khalil Ouardini, MSc Student | ENS Cachan, MVA |
| 2019-2021 | Yanay Rosen, Undergraduate | UC Berkeley |
| 2019-2021 | Robert Wang, Undergraduate | UC Berkeley |

Software

| Cassiopeia | Analysis tools for single-cell lineage tracing data. |
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| VISION | Functional annotation of scRNA-seq data. |
| SELAM | Simulation framework for large-scale population admixture. |

References

Available on request.