# William KM Lai

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## **SCIENTIFIC EDUCATION & EMPLOYMENT**

2020 – Present	<b>Assistant Research Professor</b> in the Department of Molecular Biology and Genetics, Cornell University.
2018 – 2020	<b>Assistant Research Professor</b> in the Department of Biochemistry and Molecular Biology, Pennsylvania State University.
2013 – 2018	<b>Postdoctoral Researcher</b> in the Department of Biochemistry and Molecular Biology, Pennsylvania State University in the laboratory of B. Franklin Pugh.
2008 – 2013	PhD in Biochemistry from SUNY Buffalo in the laboratory of Michael Buck.
2005 – 2008	<b>BS in Neuroscience,</b> University of Pittsburgh, Pennsylvania Minor in Chemistry 2008, Latin Honors: Cum Laude
2003 – 2008	<b>Laboratory Research Assistant</b> in the Department of Biological Sciences, SUNY Buffalo in the laboratory of Richard R. Almon, PhD.

#### **JOURNAL PUBLICATIONS**

- 28. Nwosu ZC; Giza H; Nassif M; Charlestin V; Menjivar RE; Kim D; Kemp SB; Lai WKM; Loveless I; Steele NG; Hu J; Hu B; Wang S; Magliano MP; Lyssiotis CA. Multi-dimensional analyses identify genes of high priority for pancreatic cancer research. JCI Insight. 2024, (accepted).
- 27. Lang O; Srivastava D; Pugh BF; Lai WKM\*. GenoPipe: identifying the genotype of origin within (epi)genomic datasets. *Nucleic Acids Research*. 2023, Nucleic Acids Research 51 (22), 12054-12068. (\*corresponding author)
- 26. Mittal C; Lang O; Lai WKM; Pugh BF. An integrated SAGA and TFIID PIC assembly pathway selective for poised and induced promoters. *Genes & Development*. 2022, 36(17-18):985-1001.
- 25. John J; Jabbar J; Badjatia N; Rossi MJ; Lai WKM; Pugh BF. Genome-wide promoter assembly in E. coli measured at single-base resolution. *Genome Research*. 2022, 32(5):878-892.

24. Shao, D; Kellogg G; Nematbakhsh A; Kuntala PK; Mahony S; Pugh BF; Lai WKM\*. PEGR: a flexible management platform for reproducible epigenomic and genomic research. *Genome Biology*. 2022, 23(1):99. (\*corresponding author). <a href="https://github.com/seqcode/pegr">https://github.com/seqcode/pegr</a>

- 23. Sun Q, Nematbakhsh A, Kuntala PK, Kellogg G, Pugh BF, Lai WKM\*. STENCIL: A web templating engine for visualizing and sharing life science datasets. *PLoS Computational Biol*ogy. 2022, 18(2):e1009859. (\*corresponding author) https://github.com/CEGRcode/stencil
- 22. Zhao, T; Vvedenskaya, IO; **Lai WKM**; Basu, S; Pugh, BF; Nickels, BE; Kaplan CD. Ssl2/TFIIH function in transcription start site scanning by RNA polymerase II in Saccharomyces cerevisiae. *eLife*. 2021, (10):71013
- 21. **Lai, WKM**; Mariani, L; Rothschild, G; Smith, ER; Venters, BJ; Blanda, TR; Kuntala, PK; Bocklund, K; Mairose, J; Dweikat, SN; Mistretta, K; Rossi, MJ; James, D; Anderson, JT; Phanor, SK; Zhang, W; Zhao, Z; Shah, AP; Novitzky, K; McAnarney, E; Keogh MC; Shilatifard A; Basu U; Bulyk M; Pugh, BF. A ChIP-exo screen of 887 Protein Capture Reagents Program transcription factor antibodies in human cells. *Genome Research*. 2021, 31 (9):1663–1679.
- 20. Rossi MJ; Kuntala PK; **Lai WKM**; Yamada N; Badjatia N; Mittal C; Kuzu G; Bocklund K; Farrell NP; Blanda TR; Mairose JD; Basting AV; Mistretta KS; Rocco DJ; Perkinson ES; Kellogg GD; Mahony S; Pugh BF. A high-resolution protein architecture of the budding yeast genome. *Nature*. 2021, 592, 309-314.
- 19. Badjatia, N; Rossi MJ; Bataille AR; Mittal C; Lai WKM; Pugh BF. Acute stress drives global repression through two independent RNA polymerase II stalling events in Saccharomyces. *Cell Reports*. 2021, *34* (3):108640
- 18. Qiu C; Jin H; Vvedenskaya I; Llenas JA; Zhao T; Malik I; Visbisky AM; Schwarts SL; Cui P; Čabart P; Han KH; Lai WKM; Metz RP; Johnson C; Sze SH; Pugh BF; Nickels BE; Kaplan CD. Universal promoter scanning by Pol II during transcription initiation in Saccharomyces *Genome Biology*. 2020, 21 (1-31)
- 17. Yamada N; Lai WKM; Farrell, N; Pugh BF; Mahony S. Characterizing protein-DNA binding event subtypes in ChIP-exo data. *Bioinformatics*. 2019, *35* (6):903-913
- 16. Rossi MJ; Lai WKM; Pugh BF. Simplified ChIP-exo and ChIP-seq assays. *Nature Communications*. 2018, 9 (2842).
- 15. Rossi, MJ; Lai WKM; Pugh, BF. Genome-wide determinants of sequence-specific DNA binding of general regulatory factors. *Genome Research*. 2018, 28 (4):497-508
- 14. Rossi, MJ; Lai WKM; Pugh BF. Correspondence: DNA shape is insufficient to explain binding. *Nature Communications*. 2017, 8:15643

13. **Lai WKM**; Pugh BF. Understanding nucleosome dynamics and their links to gene expression and DNA replication. *Nature Reviews Molecular Cell Biology*. 2017, *18* (9):548

- 12. **Lai WKM**; Pugh BF. Genome-wide uniformity of human 'open' pre-initiation complexes. *Genome Research*. 2017, 15-26
- 11. Paul E; Tirosh I; Lai W; Buck MJ; Palumbo MJ; Morse RH. Chromatin Mediation of a Transcriptional Memory Effect in Yeast. *G3 Genes*|*Genomes*|*Genetics*. 2015, 5 (5):829-838
- 10. Puri S\*; Lai WKM\*; Rizzo JM\*; Edgerton M; Buck MJ. Iron-responsive chromatin remodeling and MAPK signaling enhance adhesion in Candida albicans. *Molecular Microbiology*. 2014, 93 (2):291-305 (\*co-first authors)
- 9. **Lai WKM**; Buck MJ. An Integrative Approach to Understanding the Combinatorial Histone Code at Functional Elements. *Bioinformatics*. 2013, 29 (18):2231-7
- 8. Givens, R; Lai, W; Rizzo, J; Bard, J; Mieczkowski, P; Leatherwood, J; Huberman, J; Buck, M. Chromatin architectures at fission yeast transcriptional promoters and replication origins. *Nucleic Acids Research*. 2012, 40 (15):7176-7189
- 7. **Lai WKM**; Bard JE; Buck MJ. ArchTEx: accurate extraction and visualization of next-generation sequence data. *Bioinformatics*. 2012, 28 (7):1021-3 <a href="https://github.com/WilliamKMLai/ArchTEx">https://github.com/WilliamKMLai/ArchTEx</a>
- 6. **Lai WKM**; Buck MJ. ArchAlign: coordinate-free chromatin alignment reveals novel architectures. *Genome Biology*. 2010, *11* (R126) **Highly Accessed** https://github.com/WilliamKMLai/ArchAlign
- 5. Escamilla-Hernandez R; Chakrabarti R; Romano RA; Smalley K; Zhu QQ; **Lai W**; Halfon MS; Buck MJ; Sinha S. Genome-wide search identifies *Ccnd2* as a direct transcriptional target of Elf5 in mouse mammary gland. *BMC Molecular Biology*. 2010, *11* (68)
- 4. Almon RR; DuBois DC; Lai W; Xue B; Nie J; Jusko WJ. Gene expression analysis of hepatic roles in cause and development of diabetes in Goto-Kakizaki rats. *Journal of Endocrinology*. 2009, 200 (3):331-46
- 3. Almon RR; Yang E; Lai W; Androulakis IP; Ghimbovschi S; Hoffman EP; Jusko WJ; DuBois DC. Relationships between Circadian Rhythms and Modulation of Gene Expression by Glucocorticoids in Skeletal Muscle. *American Journal of Physiology. Regulatory, Integrative, and Comparative Physiology.* 2008, 295 (4):R1031-47
- 2. Almon RR; Yang E; Lai W; Androulakis IP; DuBois DC; Jusko WJ. Circadian variations in rat liver gene expression: relationships to drug actions. *Journal of Pharmacology and Experimental Therapeutics*. 2008, 326 (3):700-16

1. Almon RR; Lai W; DuBois DC; Jusko WJ. Corticosteroid-regulated Genes in Rat Kidney: Mining Time Series Data. American Journal of Physiology. Endocrinology and Metabolism. 2005, 289 (5):E870-82

## **CONFERENCE PUBLICATIONS (ACM-indexed)**

- 3. Gafur J; Goddard S; **Lai WKM**. Adversarial Robustness and Explainability of Machine Learning Models. *Practice and Experience in Advanced Research Computing*. 2024. <a href="https://github.com/EpiGenomicsCode/Adversarial">https://github.com/EpiGenomicsCode/Adversarial</a> Observation
- 2. Lang O; Pugh BF; Lai WKM. ScriptManager: an interactive platform for reducing barriers to genomics analysis. *Practice and Experience in Advanced Research Computing*. 2022. Best Short Paper Award. <a href="https://github.com/CEGRcode/scriptmanager">https://github.com/CEGRcode/scriptmanager</a>
- 1. Shao D; Kellogg G; Mahony S; **Lai W**; Pugh BF. PEGR: a management platform for ChIP-based next generation sequencing pipelines. *Practice and Experience in Advanced Research Computing*. 2020, 285-292

## **MANUSCRIPTS UNDER CONSIDERATION**

- Gafur, J; Lang O; Lai WKM\*. Sequence-free identification of enhancers identifies conserved patterns of chromatin. (\*corresponding author). *Nature Communications submitted*
- Krebs JE; Chen H; Lang OW; Lai WKM; Pugh BG. Translational and rotational setting of nucleosomes across a human genome. *Nature Genetics submitted*
- Chen H; Krebs JE; Lang OW; Lai WKM; Pugh BF. Translational and rotational relationships among transcription factors and nucleosomes. *Nature submitted*
- Arora S; Yang J; Akiyama T; James DQ; Morrissey A; Blanda TR; Badjatia N; **Lai WKM**, Ko MSH; Pugh BF; Mahony S. Joint sequence & chromatin neural networks characterize the differential abilities of Forkhead transcription factors to engage inaccessible chromatin. *bioArxiv*. <a href="https://doi.org/10.1101/2023.10.06.561228">https://doi.org/10.1101/2023.10.06.561228</a>

## MANUSCRIPTS IN PREPARATION

Lyndaker, A; Smugereski S; Mellini D; Wang S; Lai WKM\*. High-resolution chromatin mapping and functional characterization of Pol II Regulatory complexes. (\*corresponding author).

## **RESEARCH SUPPORT**

2024-2028 NIH R35GM155380

Title: "Deconvolving the language of protein binding"

Direct Costs: \$1,250,000

2022-2024 NIH RM1 – Early Stage Investigator Pilot Project

Title: "High Resolution Chromatin Mapping and Functional Characterization of

Pol II Regulatory Complexes"

Direct Costs: \$354,167

2022-2023 Cornell MISG Track 2

Title: "Epigenetic determinants of patient outcome in pancreatic cancer"

co-PIs: William KM Lai & Rohit Chandwani

**Direct Costs: \$75,000** 

2022 **XSEDE Startup Allocation** 

Title: "Rigor and Reproducibility: making FAIR-compliant software accessible in

genomics research"

NSF Reported Value: \$50,000

2019 ICDS Computational and Data Science Seed Grant, Penn State University.

Direct Costs: \$35,000

2018 **XSEDE Startup Allocation**, Extreme Science and Engineering Discovery

Environment (XSEDE) supported by National Science Foundation grant number

ACI-1548562. Allocation ID: TG-MCB180094

2018 **NVIDIA Academic GPU Grant**, NVIDIA Corporation, Santa Clara, CA

Title: "Deconvolution of the gene and epigenetic regulatory code"

## **SERVICE**

<u>Directorship</u>

2024 – Present Director, Cornell Center for Vertebrate Genomics

2022 – Present Director, Epigenomics Core Facility

Peer Review

2016 – Present Reviewer: BMC Genomics, Gigascience, Nature Methods, Cell Systems,

Briefings in Bioinformatics, Genome Research, Nucleic Acids Research

2015 – 2017 Judge: Penn State Undergraduate Exhibit Poster Session

## Academic Committees

2021 MBG Faculty Search Process Task Force

## **External Advisory Boards**

2023 – Present External Advisory Board Member for NSF ACCESS

#### **Internal Advisory Boards**

2023 – Present Faculty Senator

2020 – 2022 EpiGenomics Core Faculty Advisory Board

#### Society Membership

2012 – 2024 Member, International Society for Computational Biology

2010 – 2012 Member, American Statistical Association

## **MENTORSHIP**

2023 – 2024 Assoc. Director of Training, Cornell Center for Vertebrate Genomics

- Oversee graduate and post-doc executive committee

2022 – Present Freshman Undergraduate Advisor

- Freshman advisor to >20 students

2022 – Present Computational Biology Undergraduate Honors Thesis Co-Chair

- Advised and reviewed honors theses for computational biology undergraduates

#### PhD Thesis Committee Member

Olivia Lang, Computational Biology Field, Cornell University

Justin Cha, Computational Biology Field, Cornell University (Thesis Co-Chair)

Kaiyu Mu, Nutritional Science Field, Cornell University

Brent Basso, Computational Biology Field, Cornell University

### **TEACHING**

2023 - Present Course Instructor, Cornell University, CB2010

2022 – Present Course Instructor, Cornell University, BIOG 2290 (Independent Research)

Guest Lecturer, Cornell University, BIOMG1320
 Workshop Instructor, Cornell University, Intro to EpiGenomic Analysis
 Course Instructor, Penn State University, Molecular and Cellular Biology II
 Graduate Teaching Assistant, University at Buffalo, Medical School Foundation
 Undergraduate Teaching Assistant, University of Pittsburgh, Chemistry I and II

**AWARDS** 

2015	BBA Gene Regulatory Mechanisms Best Poster, 34th Penn State Summer
	Symposium in Molecular Biology, State College, PA
2010	Elizabeth Olmsted Ross Award for Outstanding Graduate Poster, SUNY
	Buffalo, Buffalo, NY
2008-2009	University at Buffalo Presidential Fellowship, SUNY Buffalo, Buffalo, NY
2005-2008	University of Pittsburgh Honors Full Tuition Scholarship, University of
	Pittsburgh, Pittsburgh, PA

# <u>PRESENTATIONS</u>

	IRESENTATIONS
2024	Speaker – Element Biosciences, University of Pennsylvania
2024	Speaker – Element Biosciences, New York City, NY
2024	Speaker – Element Biosciences, Houston, TX
2023	Speaker – Northeast Regional Yeast Meeting (NERY), Cornell University
2023	Speaker – Great Lakes Bioinformatics Conference, McGill University
2022	Speaker - Northeast Regional Laboratory Scientists and Core Directors, Rochester, NY
2022	Speaker – FASEB DataWorks
2021	Speaker – UK Dementia Research Institute, Imperial College of London
2021	Speaker – Cornell Day of Data
2019	Poster – 35 <sup>th</sup> Penn State Summer Symposium in Molecular Biology
2018	Speaker/Poster – RECOMB/ISCB Conference on Regulatory and Systems Genomics
	with DREAM Challenges, New York City, NY
2018	Poster – Transcription regulation: Chromatin and Polymerase II ASBMB Special
	Symposia
2017	Poster – Mechanism of Eukaryotic Transcription CSHL
2017	Poster – Penn State Cancer Institute Annual Retreat
2015	Poster – Mechanism of Eukaryotic Transcription CSHL
2015	Speaker/Poster– 34 <sup>th</sup> Penn State Summer Symposium in Molecular Biology
2012	Poster – National Graduate Student Research Conference, NIH
2011	Speaker – NorthEast Regional Yeast Meeting (NERY)
2010	Poster – NorthEast Regional Yeast Meeting (NERY)