SHAOBO (SEBASTIAN) LI, Ph.D.

Los Angeles, CA, 90017 • (213)-270-4222 • <u>sebastian.li@outlook.com</u> <u>linkedin.com/in/sebastian-shaobo-li-22864217</u> • https://sebastian-li.github.io/

EDUCATION

University of Southern California, Keck School of Medicine

Los Angeles, CA

PhD in Cancer Biology and Genomics (Bioinformatics)

2018.08 – 2022.05

• Dissertation: Perinatal epigenetic and genetic analyses in childhood cancers

Fudan University, Shanghai Medical CollegeShanghai, China **Bachelor of Medicine (Forensic Medicine)**2009.09 – 2014.06

• Thesis: Expression of CPEB4 in invasive ductal breast carcinoma and its prognostic significance

WORK EXPERIENCE

University of Southern California, Center for Genetic Epidemiology Postdoctoral Fellow

Los Angeles, CA May 2022 – Present

- Led multiple large scale GWAS and EWAS projects on childhood cancers
- Designed deep learning pipelines to predict childhood leukemia and eye disease risks with DNA methylation
- Built bioinformatics pipelines for germline/somatic variant discovery with WGS data
- Trained new PhD students and pediatrician research fellows

University of California, Berkeley, School of Public Health Research Affiliate

Remote

- July 2019 Present
- Carried out childhood leukemia GWAS analyses; pesticide exposure EWAS analyses
- Assessed telomere length and aging changes in children with childhood leukemia
- Managed and monitored proper use of UC Berkeley HPC and delivered routine reports on research progress

University of Southern California, Center for Genetic Epidemiology

Los Angeles, CA

Predoctoral Research Fellow

June 2019 – May 2022

- Conducted high-throughput association models to investigate associations between disease risks and neonatal genetics, epigenetics, cytokines, T-cell receptors, and nucleated cell proportions
- Performed ancestry analysis to investigate contribution of European ancestry to Latino population disease risks

Zhongshan Hospital

Shanghai, China

Clinical Researcher

Sept 2014 – June 2018

- Applied machine learning methods to predict portal pressure and patient outcome from CT-based radiomics
- Collaborated with surgeons and internal doctors on data collection, experiment design and manuscript writing

SKILLS

Data Analysis: Data Cleaning, Visualization, Modelling, Machine Learning, Deep Learning, Statistical Genetics, Ancestry Analyses, Clinical Analyses; **Programming:** R, Python, Linux/Unix (HPC), Bash, SQLITE, C, JAVA, SAS, STATA, SPSS, Git; **Bioinformatics:** EWAS, GWAS (PLINK, SNPTEST), PRS, GATK, Dock/Singularity, Seurat; **Graphic and video productions:** Adobe Suite (Photoshop, Illustrator, Lightroom, After Effect), Apple Final Cut Pro, and Apple Motion

CERTIFICATES

HarvardXHigh-Dimensional Data AnalysisMay 2017HarvardXStatistical Inference and Modeling for High-throughput ExperimentsAug 2017StanfordOnlineMachine LearningOct 2021

PUBLICATIONS

21 peer-reviewed publications (4 first author), 1 first author under review, 2 first author in submission, 3 conference presentations. Full list available on ORCID: https://orcid.org/0000-0002-0544-5338