|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Xin Yin  |  | | --- | |  | | Email: xy2364@cumc.columbia.edu | | Telephone: 972-983-9869 | |  | | EducationMaster of science Expected 2019 Biostatistics  Columbia University Bachelor of arts GPA: 3.41 2014- 2016 Psychology  University of California, Los Angeles, CA  **TRANSFER ACADEMIC UNITS**  **TOWARD UCLA GPA: 3.98**  2012-2014 Psychology  Santa Barbara City College, CA  **AWARDS**  2014 Undergraduate Dean’s Fellowship Award,  University of California, Santa Cruz.  2012-2014  President’s Honor Roll,  Santa Barbara City College, Santa Barbara | |  | | SKILLS SPSS (3 year)  Matlab (1year)  Excel (1 year)  Gephi (2 years)  Python (1 year)  R (1 year)  SAS (current studying) | |  | |  | | --- | | WORK ExperienceDaydream Lab RESEARCHER2016-2017 Google Daydream Labs  * Developed high-quality interactive virtual reality (VR) headsets and   focused on neurological network tests and blocked objects.  Highly Communication with engineers for product implementations. RESEARCH ASSISTANT 2014-2016 Anxiety Mechanism Lab at UCLA (P.I. Dr. Michelle Craske).   * Used computer-based data analysis to run multiple studies focused on   anxiety disorder, influences of conditioned emotional expression on  activity in amygdala and other body indices.  **LAB MANAGER**  2014- 2015 Multisensory Perception Lab at UCLA (P.I. Dr. Ladan Shams).   * Facilitated Dr. Shams’ multi-year National Science Foundation (NSF) grant   and graduate students’ research projects. Mathematics Tutor2013-2014 At Santa Barbara City College  * Tutored students in pre-algebra, algebra I&II, geometry, statistics and   graded homework assignments biological science tutorAt Santa Barbara City CollegeTutored students in General biological concepts and lab work and graded homework assignmentspsychology tutorAt Santa Barbara City CollegeTutored students in General Psychology, Child Development, Cognitive Psychology and Social Psychology and graded homework assignments | | InternshipsResearcher 2017, Summer Google Shanghai User Experience Team  (in progress)   * Used SPSS to conduct user research and integrated user research into product designs  Statistician 2016, Summer Sherwood Furniture Project Bidding at Xiamen House Real  Estate Organization, China   * Analyzed Bidding Statistics to predict the project cost * Manipulated large datasets from various sources such as SQL Server, raw files, and SAS  Research Assistant 2014, Summer Cognitive and Neuroscience Learning Lab at Beijing Normal  University, Beijing, China.   * Used Statistical Parametric Mapping (SPM) to preprocess the functional images.  Research Assistant  1. , Summer Carcinogenesis and Translational Research Lab at Peking   University Cancer Hospital & Institute, Beijing, China.   * Used SPSS to perform the survival analysis. |  EducationBachelor of arts GPA: 3.41 2014- 2016 Psychology, University of California – Los Angeles, CA  **TRANSFER ACADEMIC UNITS TOWARD UCLA GPA: 3.98**  2012-2014 Psychology, Santa Barbara City College, CA  **AWARDS**  2015 Second Prize for the 4th Annual National College Student Statistical  Modeling Contest, Statistical Education Society of China, China.  2014 Undergraduate Dean’s Award, University of California, Santa Cruz.  2012-2014 President’s Honor Roll, Santa Barbara City College, Santa Barbara  **PUBLICATIONS**  Pan, Y., Huang, J., Xing, R., **Yin, X.,** Cui, J., Li, W., … Lu, Y. (2013). Metallothionein 2A  inhibits NF-κB pathway activation and predicts clinical outcome segregated with TNM  stage in gastric cancer patients following radical resection. *Journal of*  *Translational Medicine*, *11*, 173.  Position required capability to do data analyses (e.g. *t*-test, correlation, survival analysis)  and collaboration to create figures and tables by using SPSS. |

|  |
| --- |
|  |
| EXTRACURRICULAR ACTIVITIES |