Kevin Wang Ph.D.

Data Scientist and Statistician

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Experience

Now Senior Data Scientist, Illumina

2021 Nov Illumina is the world leader in biotechnology for genomics research and diagnostics.

- Leading the creation of comprehensive bioinformatics strategies for three pioneering in-vitro diagnostic (IVD) cancer companion diagnostic products. These strategies and analytical insights resulted in substantial reductions in development time and costs, highlighting a strong capability to enhance efficiency in critical projects.
- Engaging in collaboration with a diverse team of experts, including internal R&D scientists, software developers, and external pharmaceutical partners. Navigated the projects to achieve critical multi-million milestone payments, showcasing adeptness in team leadership and stakeholder/project management.
- Employing innovative machine learning algorithms to extract critical new insights from large scale genomics data, thereby significantly boosting product efficacy in oncology diagnostics and prenatal testing. Highlighting technical expertise and innovation in developing commercially viable solutions.
- O Crafting and deploying robust, production-grade analytical tools and software, along with efficient data management strategies. These contributions were key in securing the reliability and scalability of the company's data solutions.

2021 Oct Statistician, CSL Behring

2020 Jul CSL is the largest biotechnology company in Australia manufacturing plasma protein derivatives and vaccines.

- O Used statistical process control techniques to standardise manufacturing and quality control laboratory procedures with engineers and biochemists.
- O Designed experiments and used innovative machine learning models and R-Shiny dashboards to understand the chemical stability of products, conform to regulatory requirements and ensure product effectiveness.
- O Worked with high-value products like COVID vaccines and treatments, provided actionable insights to achieve savings of precious medical products.

2020 Jun **Research Associate**, *University of Sydney*

- 2019 Sep O The major research project developed an interpretable machine learning framework for predicting patient clinical outcome using omics data. Melanoma was a key focus of this research and the key biomarkers were validated and implemented on a cost-effective bioassay.
 - O R software packages associated with the research were developed and maintained in a reproducible environment.
 - Visiting scholar at Cornell University for 2 months and delivered a workshop in open-source single-cell analytics using Cloud technology.
 - Published peer-reviewed articles in top-tier journals covering a wide range of topics in cancer and public

2019 Mar Postgraduate Teaching Fellow, University of Sydney

- 2016 Mar Delivered lectures (200+ students) and tutorials, covering 15 different courses, including statistics, mathematics and data science. Achieved 85% satisfactory rating for end-of-course surveys.
 - Authored and designed course content at both the undergraduate and postgraduate levels.
 - Mentored and trained new statistics tutors.

Education

2016–2020 Doctor of Philosophy in Statistical Bioinformatics, University of Sydney

- O Developed machine learning methods to solve statistical challenges in patient clinical outcome predictions and thereby enabling personalised medicine.
- Real-world biomedical data from collaborators were used to motivate and articulate important challenges in current statistical research. The value of this thesis is the synthesis of statistics, clinical implementation and practical deployment.

2012-2015 Bachelor of Science (Adv. Mathematics) (Hon. I), University of Sydney

- Major in statistics and financial mathematics.
- The Honours thesis examined functional MRI data and the inferred brain connectivity networks through the use of different statistical association measures.

Skills

- python & Developed computational modules for regulated products at Illumina to support clinical studies.

 SQL Highly proficient in writing scripts and notebooks to solve analytical problems for stakeholders.

 Experience in pandas, numpy, scikit-learn, keras, pytorch, and openai (ChatGPT).
 - R & git Highly proficient in scripting under a reproducible environment. Strong ability to use tidyverse and shiny to deal with dirty data and produce visualisations and presentable insights. Author and maintainer of several open-source R packages, including APES, learningtower (CRAN), mcvis (CRAN) and scMerge (Bioconductor).
- docker & Proficient in building docker images and deployment through Google Cloud. Ability to combine git Cloud with unit testing, continuous integration and coverage testing. Experience in holding reproducible workshops using both with excellent participant feedback.
- Dashboard Proficient in building dashboard applications using R-Shiny, Python-Streamlit and Google Data Studio.
 - Applied Highly experienced at the research level and consulting level. Ability to transform business and statistics cross-disciplinary problems into a statistical framework and deliver solutions. Strong experience with model selection to extract explainable insights from data.
- Statistical Highly experienced at the research level and consulting level. Specialisation in predictive modelling modelling for high-dimensional data such as omics data with 20k+ features.

Volunteering

2021-2023 **Councillor**, Statistical Society of Australia

Served as the Assistant Secretary and Communication Officer in the NSW and Victorian Branch of the Society. Organised public events, designed operational SOP and automated systems, managed member communications, and was responsible for website and social media accounts maintenance.

Scholarships & Awards

- 2019 **Statistical Society of Australia, NSW**, JB Douglas Award (runner-up). Annual competitive prize awarded to the top statistics research PhD candidate in the State
- 2019 **Statistical Society of Australia**, Golden Jubilee Travel Grant. Annual competitive travel funding for a statistics PhD candidate in Australia
- 2017 International Biometric Society Australasian Region, Best student talk at the biennial conference
- 2016-2020 **Australian Postgraduate Award**, for the duration of the PhD program at the University of Sydney
 - 2016 **Charles Perkins Centre**, Summer Research Scholar in Bioinformatics. Research in data visualisation, focus on gene interaction networks for cancers
 - 2015 **International Biometric Society Australasian Region**, Honours scholarship award. Annual award to the top biostatistics student undertaking a Honours program in AU/NZ region
 - 2014 **Australian National University**, Summer Research Scholar in Mathematical Statistics. Research in statistical model selection and averaging techniques