Bayu Wilson

bayu.j.wilson@gmail.com | linkedin | bayu-wilson.github.io

TECHNICAL SKILLS

Languages: Python, C/C++, Bash, SQL

Libraries & API's: TensorFlow, pytorch, keras, pandas, NumPy, matplotlib, Scikit-Learn

Statistics: fourier analysis, dimensionality reduction, regression modeling, Bayesian inference, principal

component analysis (PCA)

Tools & Version Control: Globus Data Transfer, Git, Github, Jupyter, Google Colab

EDUCATION

Ph.D in Physics, University of California, Riverside (UCR)

September 2024

Dissertation title: "Modeling Lyman-alpha Emissions by Ionization-Fronts for the Direct. Imaging of Reionization"

Committee: Anson D'Aloisio (chair), George Becker, and Simeon Bird

M.S. in Physics, University of California, Riverside (UCR)

March 2021

B.S. Astronomy & Physics, University of Washington, Seattle (UW)

June 2019

Minor: Mathematics

RESEARCH EXPERIENCE

Artificial Intelligence Assisted Cosmological Simulations, UCR February 2024 - September 2024

- Led a deep learning (DL) based project to super-resolve 3-dimensional cosmological simulations to 8 times higher resolution
- Constructed and curated large training datasets tailored to address astrophysics research questions connecting small and large spatial scales
- Trained a generative-adversarial DL model on GPU nodes of the Frontera supercomputer

Modeling Emissions from Cosmological Phenomena (I-fronts), UCR September 2023 - September 2024

- Reduced dimensionality of I-front emissions to only 3 parameters that are easy to extract from simulations
- Produced a publicly available, rigorously tested model that reduces the computational cost of modeling I-front emissions by a factor of ~10,000
- Conducted the first theoretical study of I-front emission during the end of reionization; a pivotal moment in cosmic history that has never been directly detected
- Created mock images of cosmological I-front emission as well as image processing methodologies which indicate that detecting I-fronts during reionization is likely possible given favorable conditions

Fourier Statistics to Probe Intergalactic Gas, UW

August 2018 - June 2021

- Developed pipeline from scratch using Python to process spectral quasar data from the Very Large Telescope in Chile for the study of thermal properties of intergalactic gas
- Utilized cross-correlations in fourier statistics to break parameter degeneracies in thermal models and check the effect of data contamination on previous parameter predictions
- Performed Bayesian analysis to sample the model parameter space and found that the constraints on the relevant parameter was tightened by a factor of ~2

Processing Galaxy Images of the Early Universe, Leiden University, NL June 2017 - August 2017

• Programmed an image reduction pipeline in Python for observations with Canada-France-Hawaii Telescope's MegaCam instrument

Statistical Analysis of Quasar Spectra, UW

September 2015 - May 2017

- Forward-modeled quasar spectra using PCA
- Corrected for spectral contamination using multiple linear regression

PERSONAL PROJECTS

Medical image data augmentation using generative AI

August 2024

• Trained a Deep Convolutional Generative Adversarial Network to generate synthetic images of brain tumors from MRI scans for the purpose of augmenting medical datasets

Bayesian marketing analysis using MCMC

July 2024

• Designed a framework to quantitatively inform the marketing decisions of a company using bayesian inference

Tracking dancer spins with computer vision

June 2024

- Applied pre-trained pose detection model to track the movements of a dancer
- Developed a code to count dancer spins in either direction

PUBLICATIONS & PRESENTATIONS

- **B. Wilson**, A. D'Aloisio, G. D. Becker, C. Cain, & E. Visbal (2024). Imaging reionization's last phases with I-front Lyman-α emissions. *arXiv* preprint arXiv:2406.14625. https://arxiv.org/abs/2406.14625
- **B. Wilson**, A. D'Aloisio, C. Cain, E. Visbal, & G. D. Becker (2024). Quantifying Lyman-α emissions from reionization fronts. *arXiv preprint arXiv:2406.14622*. https://arxiv.org/abs/2406.14622v1
- J. T. Roth, A. D'Aloisio, C. Cain, **B. Wilson**, Y. Zhu, & G.D. Becker (2024). The effect of reionization on direct measurements of the mean free path. *Monthly Notices of the Royal Astronomical Society, 530(4), 5209-5219*. https://academic.oup.com/mnras/article/530/4/5209/7667927
- **B. Wilson**, V. Iršič, & M. McQuinn (2022). A measurement of the Lyman-β forest power spectrum and its cross with the Lyman-α forest in X-Shooter XQ-100. *Monthly Notices of the Royal Astronomical Society, 509(2), 2423-2442*. https://academic.oup.com/mnras/article/509/2/2423/6406512
- **B. Wilson**, V. Iršič, & M. McQuinn (2019). The Lyman-beta Forest Power Spectrum from the XQ-100 Legacy Survey. Poster presented at: American Astronomical Society (AAS) Meeting #233, January 6–10, 2019 at the Washington State Convention Center

TEACHING & OUTREACH

Salsa Dance Instructor, UCR

January 2022 - September 2024

• Provided salsa dance instruction with a focus on consent, expression, and cultural context for over 300 community members (cumulatively)

Virtual Astronomy Outreach, UCR

January 2021 - June 2021

- Collaborated with local organizations to provide virtual science activities for elementary school-aged youth to introduce them to astronomy and other sciences
- Designed an interactive "create-a-constellation" virtual activity to explore geographical, cultural, and personal perspectives of the night sky

Teaching Assistant, UCR

March 2020 - September 2024

- Instructed various *Introductory Physics* labs and discussion sections to undergraduate students
- Created pedagogical worksheets tailored to the needs of the class

Founder/Mobile Planetarium Committee, UW

September 2018 - June 2019

- Established this committee to increase diversity in astronomy via engaging planetarium presentations for middle school students in the Seattle Public School District
- Recruited fellow students at UW to join the committee in order to perform community outreach

CLUE Physics Tutor, UW

September 2016 - June 2019

- Tutored hundreds of undergraduate students on a drop-in basis
- Reflected on implicit biases to promote equity and inclusion in the learning space
- Led review sessions in preparation for exams

CERTIFICATIONS

DeepLearning.AI on Coursera
IBM Data Science by IBM on Coursera

July 2024

August 2021

AWARDS

Gluck Fellowship for the Arts
Chancellor's Distinguished Fellowship
Behr Outreach Award
March 2017
Mary Gates Research Scholarship
Annual Dean's List
October 2022 - September 2024
September 2019
September 2019
January 2017