ELEANOR BYLER

☑ eleanorbyler@gmail.comin linkedin.com/in/nell-byler



ACADEMIC EXPERIENCE

Postdoctoral Research Fellow

Australian National University, Research School for Astrophysics

🛗 January 2018 - Present

Q Canberra, Australia

- Executed large suite of gas simulations on high-performance computing cluster to predict chemical signatures of distant galaxies.
- Supervised two undergraduate student research projects.
- Served as departmental science deputy chair and managed institutionwide weekly journal discussions.

Graduate Student Researcher

University of Washington, Department of Astronomy

2011 - 2017

♀ Seattle, WA

- Designed innovative, flexible, star formation model to improve widelyused galaxy model (800+ citations; python-fsps).
- Developed and maintained open-source python toolkit for running simulations and processing outputs (O cloudy-fsps).

PROJECTS

Object detection and classification using deep learning github.com/nell-byler/dice_detection

- Trained multi-object detection model to detect and classify images of dice.
- Implemented docker-based deployment to train model on AWS GPU EC2 instances and GCS AI Platform TPU resources.
- Augmented trained model for use on mobile devices and webcam footage.

Telescope instrument hardware metrology University of Washington Machine Shop

- Metrology scientist for massive multi-fiber, multi-object spectrograph system with custom-designed metal fiber-optic terminators.
- Programmed SmartScope video measuring system to verify critical dimensions of imaging components prior to telescope integration.
- Developed object-oriented analysis code in python to process SmartScope outputs and flag non-compliant instrument parts.

Automated web content publication

Australian Center of Excellence for All-Sky Astrophysics

- Designed python script to query astronomical journal database and generate output files to be published as webpage content.
- Configured server-side automation for python script via cron job.

SKILLS

Data Manipulation	Image Analysis
Data Visualization	Signal Processing
Machine Learning	Computer Vision
Linear Algebra Distributed Computing	
Statistics Unstructured data	
Python Numpy	Pandas Scipy
Matplotlib Git	scikit-learn SQL
Seaborn Linux	TensorFlow Keras

EDUCATION

PhD in Astrophysics University of Washington

∰ 2017

Certificates

- Machine Learning [Coursera]
- Deep Learning specialization: 5 course series on convolutional and recurrent neural networks [Coursera]

EXTRAS



Grant Writing

- > Hubble Space Telescope (\$169K)
- > UW Research Fund (\$27K)
- > NSF Award (\$25K)



Research Impact

- > 4 publications (75 citations).
- > Invited reviewer for Hubble Space Telescope time allocation committee.
- > Co-lead on project design and strategy team for next-gen survey (\$60M).



Communication

- > Co-founder of "Astronomy on Tap," Seattle's popular live science event.
- > 6 invited talks and 13 contributed talks at professional conferences.
- > 20+ public talks: Seattle MoPOP, Olympic National Park, Nerd Nite.