

# Benjamin L. Davis, Ph.D.

 bendavis007 |  bendavis007 |  bendavis007.github.io |  ben.davis@nyu.edu |  (620) 288-2590

## SUMMARY

---

I am a research scientist with formal training in astrophysics and music, including expertise in image processing, regression analysis, machine learning, causal discovery/inference, and communication.

## EDUCATION

---

2015 Ph.D. (Space & Planetary Sciences) at the **University of Arkansas**  
Thesis: *Logarithmic Spiral Arm Pitch Angle of Spiral Galaxies: Measurement and Relationship to Galactic Structure and Nuclear Supermassive Black Hole Mass*  
2008 B.S. (Physics), B.S. (Mathematics), & Minor (Music) at **Pittsburg State University**

## WORK EXPERIENCE

---

<b>New York University Abu Dhabi</b> Center for Astrophysics and Space Science – Fellow, Research Associate	Sep 2020 – Aug 2026
<b>Swinburne University of Technology</b> Centre for Astrophysics & Supercomputing – Postdoctoral Fellow	Aug 2016 – Jul 2020
<b>Arkansas Tech University</b> Department of Physical Sciences – Visiting Assistant Professor of Physics	Aug 2015 – May 2016
<b>University of Arkansas</b> Department of Physics – Visiting Assistant Professor of Physics	Aug 2015 – Dec 2015

## PUBLICATIONS

---

 ORCID |  Google Scholar |  NASA ADS |  Scopus |  Web of Science |  ResearchGate  
★ Media Highlight – *NASA Telescopes Capture Stellar Delivery Service for Black Hole*    

## TECHNICAL PROFICIENCIES

---

### Programming Languages

C++ • Fortran • HTML • IDL •  $\text{\LaTeX}$  • Mathematica • MATLAB (image processing, signal processing, optimization) • Python (pandas, scikit-learn, Seaborn, SciPy, NumPy, PySR) • R • Supermongo

### Software

Adobe Creative Cloud • DS9 • Gimp • IRAF • Microsoft Office Suite • PC/Mac/Unix/Linux OS • Git

For my unabridged curriculum vitae, visit <https://bendavis007.github.io/PDFs/CV.pdf> or scan the QR code.

