

University of Pennsylvania 209 S. 33rd St Physics & Astronomy Dpt. Philadelphia, PA 19104

# Education \_\_\_\_\_

| University of Pennsylvania   | Philadelphia, PA     |
|--|----------------------|
| PHD CANDIDATE IN PHYSICS & ASTRONOMY   | Aug. 2014 - May 2020 |
| <ul> <li>Thesis Advisor: Cullen Blake</li> <li>Dissertation Title: "Pushing the Limits of Ground-Based Exoplanet Characterization Surveys"</li> <li>Expected Graduation: May 2020</li> </ul>     |                      |
| University of North Carolina at Chapel Hill  | Chapel Hill, NC      |
| B.S. IN PHYSICS, HIGHEST HONORS, GPA 3.7   | Aug. 2010 - May 2014 |
| <ul> <li>Research Advisor: Sheila Kannappan</li> <li>Honors Thesis Title: "Exploring the Dependence of Galaxy Properties on Group Halo Environment</li> <li>Minors in Math and Arabic</li> </ul> | in the ECO Catalog"  |
| Fellowships & Awards   |                      |
| Troesh Prize Postdoctoral Fellowship   | 2020                 |
| 51 Peg b Fellowship in Planetary Astronomy   | 2020                 |
| The Zaccheus Daniel Graduate Fellowship  | 2019                 |
| The Arnold M. Denenstein Prize - for most promising experimental physics graduate stude  | nt 2018              |
| National Science Foundation Graduate Research Fellowship   | 2016                 |
| Sigma Xi Grant-in-Aid of Research  | 2014                 |
| University Merit Scholarship   | 2010                 |
| Refereed Publications  |                      |
| The IAG Solar Flux Atlas: Telluric Correction with a Semi-Empirical Model  ASHLEY D. BAKER, CULLEN H. BLAKE, ANSGAR REINERS  | ApJS, 247, 1<br>2020 |
| First radial velocity results from the MINiature Exoplanet Radial Velocity Array (MINERVA)   | PASP, 131, 1005      |
| Maurice L. Wilson, Jason Eastman et al. including <b>Ashley D. Baker</b>   | 2019                 |
| The Oxyometer: A Novel Instrument for Exoplanetary Atmospheric Characterization  | PASP, 131, 1000      |
| ASHLEY D. BAKER, CULLEN H. BLAKE, SAM HALVERSON  | 2019                 |
| Monitoring Telluric Absorption with CAMAL  | PASP, 129, 978       |
| ASHLEY D. BAKER, CULLEN H. BLAKE, DAVID SLISKI   | 2017                 |
| The Baryonic Collapse Efficiency of Galaxy Groups in the RESOLVE and ECO<br>Surveys  | ApJ, 849, 1          |
| Kathleen D. Eckert, Sheila J. Kannappan, Claudia del P. Lagos, <b>Ashley D. Baker</b> , et al.   | 2017                 |
| The RESOLVE Survey: Atomic Gas Census and Environmental Influence on Galaxy Gas Reservoirs   | ApJ, 849, 20         |
| David V. Stark, Sheila J. Kannappan, Kathleen D. Eckert, et al. including <b>Ashley D. Baker</b>   | 2017                 |
| A Search for Star Formation in the Smith Claud   | MNIDAC 44C 10FF      |

MNRAS, 446, 1855

2015

# Research Experience\_\_\_\_\_

STARK, D. V., BAKER, A. D., & KANNAPPAN, S. J.

A Search for Star Formation in the Smith Cloud

Graduate Research Assistant

Philadelphia, PA

ADVISOR: CULLEN BLAKE

Dec. 2014 - Present

 Development of a unique telluric removal process for solar spectra in application to making a telluric-free optical solar atlas

- Design and testing of a simultaneous multi narrowband photometer including lab and on-sky tests
- Use of transmission spectral modeling to calculate the SNR per transit of a molecular detection in an exoplanet atmosphere assuming various instrument specifications and exoplanet-host star properties
- Instrumentation, programming, installation, and development of the data reduction pipeline for an automated precipitable water vapor monitoring instrument called CAMAL that now serves Whipple Observatory
- Aid in the maintenance of MINERVA telescopes and electronics at Whipple Observatory

### **Kavli Summer Program in Astrophysics: Exoplanetary Atmospheres**

Santa Cruz, CA

MENTOR: JASMINA BLECIC

Summer 2016

• Modified the exoplanet atmospheric retrieval code, Pyrat Bay, to include a parameterized, realistic cloud model and demonstrated its validity.

### **UNC Chapel Hill Undergraduate Research Assistant**

Chapel Hill, NC

ADVISOR: SHEILA KANNAPPAN

Nov. 2011 - May. 2014

- Assisted in conducting an astronomical survey of 1500 nearby galaxies called RESOLVE including helping with observing runs, data reduction, and pipeline development
- · Determined masses of galaxy groups in RESOLVE and studied the environmental effects on galaxy properties
- Researched on the likelihood of star formation in the Smith cloud

#### **Condensed Matter Undergraduate Research**

Chapel Hill, NC

ADVISOR: RENE LOPEZ

Jan. 2014 - May. 2014

• Designed photolithography masks to fabricate FETs in order to measure the electrical properties of PbS nanocrystals and ultimately improve quantum dot solar cell efficiencies

# **Select Presentations**

#### **Chesepeake Bay Area Exoplanet Conference (CHEXO)**

Washington, D.C.

ORAL PRESENTATION

January 24th, 2020

• The IAG Solar Flux Atlas: Telluric Correction with a Semi-Empirical Model

Caltech Seminar

Invited Speaker

• Pushing the Limits of Ground-Based Exoplanet Characterization Surveys

Pasadena, CA November 26th, 2019

## **University of the Sciences Colloquium**

Philadelphia, PA

INVITED SPEAKER

January 31st, 2019

• The Oxyometer: A Novel Instrument Concept for Exoplanetary Atmospheric Characterization

# **American Astronomical Society 233rd Meeting**

Seattle, WA

ORAL PRESENTATION

January 9th, 2019

• The Oxyometer: A Novel Instrument Concept for Characterizing Exoplanet Atmospheres

#### **Exoplanet Science with Small Telescopes: Precise Radial Velocities**

Philadelphia, PA

ORAL PRESENTATION

April 25th, 2017

• The Camera for the Automatic Monitoring of Atmospheric Lines

# Kavli Summer Program in Astrophysics: Exoplanetary Atmospheres

Santa Cruz, CA

ORAL PRESENTATION FOR SUMMER PROJECT

Summer 2016

Assessing Cloud Structure Using Parametrized and Self-Consistent Models in Retrieval

# Teaching and Outreach \_\_\_\_\_

Astronomy on Tap Philadelphia, PA

Public Talk

August 19th, 2019

• Gave a discussion based talk titled 'Searching for the Signatures of Life' to a public audience

#### **UPenn Physics & Astronomy Outreach Coordinator**

Philadelphia, PA

LED AND ORGANIZED DEPARTMENT OUTREACH ACTIVITIES

May 2015 - Dec 2018

• Organized monthly outreach meetings where we planned our involvement in upcoming community events

- Applied for and acquired \$5,000 of funding from the University of Pennsylvania over two years for the purchase of outreach expenses
- Led the involvement in the Philadelphia Science Festival, a Total Eclipse 2017 event at the Franklin Institute, and multiple career days and high school visits
- Led the development of multiple new science demonstrations, activities, and handouts
- Organized the outreach group's online presence and recruited new participants

**Upward Bound Tutor** Philadelphia, PA

WEEKLY MATH TUTORING FOR VETERANS RETURNING TO SCHOOL

May 2015 - May 2019

Philadelphia, PA

**UNC Chapel Hill** 

2013

• Helped veterans from a variety of backgrounds relearn math so they can pass entrance exams to attend local colleges **Physics TA** *UPenn* 

TEACHING ASSISTANT Aug. 2014 - May 2019

· Worked with lab coordinators to develop and test-run a new research-style format for calculus-based physics lab sections. (6 semesters)

• Helped with the first edition of a computational physics course for majors. (1 semester)

# **Observing Experience**

## Tillinghast 1.5m Reflector Telescope

**TRES** 

Whipple Observatory Fall 2017

• Two nights observing with the TRES instrument at Whipple Observatory.

## **Camera for the Automatic Monitoring of Atmospheric Lines**

Jun 2015 - Present

• Over 15 nights of observing to test filters, CCD capabilities, and optimize the instrument setup

• Wrote code to automate telescope slewing, CCD operation, target selection, and data reduction

#### **SOAR Telescope (Goodman Spectrograph)**

FOR THE RESOLVE SURVEY March 2012 - May 2014

• Over 15 full nights of remote observing requiring real-time analysis and target selection

**Green Bank Telescope UNC Chapel Hill** FOR THE RESOLVE SURVEY

• On site and remote observing and data reduction of GBT galaxy spectra