# John Albert Faulhaber

3 Sunset Court, West Windsor, NJ, 08550 | (609) 372-7306

### **Education**

University of Colorado at Boulder, Boulder, CO

August 2016 - May 2020

Email: jafx1212@gmail.com

**B.A.** Astrophysics; Minor in Classical Studies, Cumulative GPA: 3.9/4.0

Honors/Awards: Summa Cum Laude with distinction – Awarded April 27<sup>th</sup>, 2020, Phi Beta Kappa (ΦBK) – Inducted December 7<sup>th</sup>, 2019, Ranked 4/63 in the Astrophysical and Planetary Sciences department upon graduation, Featured undergraduate classics minor recipient (here), Dean's List x7

**Relevant Coursework**: Stellar/Interstellar & Galactic/Extragalactic Astrophysics, Scientific Data Analysis & Computing, Quantum Mechanics, Vector Calculus, Electro & Magnetodynamics

### Cornell University (Summer College), Ithaca, NY

June 2015 - August 2015

Emphasis: Astrophysics, General Engineering, Cumulative GPA: 3.35/4.0

Earned recognition for achieving "the highest level of distinction in the design and construction of an engineering structure" (ENGRG 1060)

### **Technical Skills**

- Coding Language: Python 2.7, 3.0
- Data reduction: SAOImage DS9, IRAF
- Scientific/Technical Writing
- Model Fitting, Error Analysis, Image Analysis

• Data Analysis, Data Visualization

Github: John-Faulhaber

• Microsoft Office proficiency: Excel, Word, PowerPoint

LinkedIn: /in/john-faulhaber Website: https://johnfaulhaber.com/

- Proficiency with a variety of video conferencing and collaborative whiteboard applications
- Familiarity with GitHub, GitLab, Git Extensions

### Research

Thesis: On the Nebular Motions of Sharpless 2-106 and its Evolutionary Phase

(https://scholar.colorado.edu/concern/undergraduate honors theses/fx719n336)

• Wrote code in Python to extract relevant data, performed analysis, and created interactive data visualization models that automated the ability to draw meaningful conclusions about the data

Primary Research Paper (Acknowledgment): Bally, John, et al. "A Highly Collimated Jet from the Red Square Nebula, MWC 922", Published by MNRAS on 1/23/2019. (https://doi.org/10.1093/mnras/stz257)

· Performed data reduction and produced enhanced images

**Primary Research Paper (Co-Author, In progress):** Bally, John, et al. "Supersonic Expansion of the Bipolar HII Region Sh2-106", for the center for Astrophysics and Space Astronomy

### **Work Experience**

# $\label{linearizer Communications Group - Jr. Data Engineer} \textbf{Linearizer Communications Group - Jr. Data Engineer}$

July 2021 - Present

- Designs and builds python data pipelines to increase company efficiency and workflow
- Scripts portable applications that automatize critical stages contributing to product realization

# University of Colorado, Boulder – Grader

Fall 2019

• Graded the complex physics and astronomy solutions and work of the 72 students enrolled in Astrophysics 1 – Stellar and Interstellar, and provided feedback to the professor on areas requiring further emphasis during future lectures

# Amazon - Seasonal Employee, Fulfillment center

Summer 2019

- Assisted in managing and organizing incoming and outgoing inventory, resulting in improved workflow efficiency
- Surpassed the job quota for each day, resulting in the option to work extra hours

### The Princeton University Store - Sales Associate, Retail

Summers 2017, 2018, 2019

- Performed key store customer service duties and assisted with inventory management, helped train new employees, and assisted in the fulfillment of web sales
- Led the Sales Associates Team in acquiring new customer memberships

# Leadership

### The Phi Beta Kappa Society – Young Professional Advisor, Delaware Valley

Dec. 2020 - Present

- Assist in determining offered programs and program content for the Phi Beta Kappa Delaware Valley Association
- Serve as a moderator/catalyst in breakout rooms during virtual events
- · Designed social responsibility scholarship for local high school students championing academic excellence
- Designed and delivered a TedTalk-like presentation to public audience on star formation and virtual particles (6/17/2021)