

### ys835@cornell.edu • 770.527.2575 http://www.linkedin.com/in/yubosu • https://github.com/yubo56

## **EDUCATION**

### **CORNELL UNIVERSITY**

Ph.D. ASTROPHYSICS Aug 2017-Present Ithaca, NY | GPA: 4.0

# CALIFORNIA INSTITUTE OF TECHNOLOGY

B.S. IN PHYSICS, COMPUTER SCIENCE Oct 2012–Jun 2016 Pasadena, CA | GPA: 3.74

### **SKILLS**

### **SKILLSET**

Numerical Simulation Systems Infrastructure & Optimization Data Management & Security

### **PROGRAMMING**

Javascript (Node.js) • Python • C/C++ Java • Shell • CUDA • Assembly

### **TOOLS**

MongoDB • PostgreSQL AWS (EC2, S3, etc.) • Docker Ansible • Jenkins • Protractor Matlab • Mathematica • LATEX Git • Linux

### **LANGUAGES**

English • Chinese • French

# COURSEWORK

### **COMPUTER SCIENCE**

Machine Learning GPU Programming Networks and Economics Relational Databases

### **PHYSICS**

Astrophysical Processes Advanced Plasma Physics Computational Physics Advanced Phase Transitions Introduction to Particle Physics

#### **TEACHING**

Differential Equations Complex Analysis C++ Language Workshop

# RESEARCH

### **CORNELL UNIVERSITY**

#### GRADUATE RESEARCH ASSISTANT

Aug 2017-Present | Pasadena, CA

- Working with Prof. Dong Lai to explore numerically energy and angular momentum redistribution by nonlinear wave breaking of internal tidal excitations in white dwarfs.
- Also working with Prof. Dong Lai in investigating the role of secular resonances in shaping exoplanet systems via analytical and numerical calculations.
- High performance computing, numerical fluid dynamics, theoretical astrophysics .

### CALIFORNIA INSTITUTE OF TECHNOLOGY

#### Undergraduate Research Assistant

Jan 2015-Jun 2016 | Pasadana, CA

- Worked with Prof. Sunil Golwala to quantify detectability of kinetic Sunyaev-Zel'dovich Effect with future sub-millimeter telescopes.
- Used Monte Carlo simulation to estimate nonlinear kSZ detection uncertainties due to imperfect source subtraction.
- Code at https://github.com/yubo56/Bolocam\_Source\_Subtraction.
- Signal Processing, IDL, Linux.

### NASA JET PROPULSION LABORATORY

### Undergraduate Research Assistant

Jun 2014-Dec 2014 | Pasadena, CA

- Worked with Dr. Paulett Liewer to generate synthetic white light images for solar phenomena simulating Solar Probe Plus (exp. 2020) view parameters.
- AGU 2014—https://agu.confex.com/agu/fm14/webprogram/Paper18882.html
- Raytracing, IDL, C.

## **EXPERIENCE**

### **BLEND LABS | SOFTWARE ENGINEER**

July 2016-Present | San Francisco, CA

- Developed AWS S3 file management microservice. Implemented per-file encryption, set up load testing suite and stabilized all microservice deploys.
- Profiled and optimized test suites and app deploy by parallelizing tests, improving build caching and decreasing app size. Average speed up of 3x.
- $\bullet \ \ {\sf Developed\ internal\ SDK\ to\ simplify\ encoding\ user\ transition\ business\ logic.}$
- Stabilized unit and end-to-end tests, reducing failures by 3x to 99%+ stability.
- Node.js, Angular, Mongo, Python, Docker, Shell, Ansible, AWS.

### **AWARDS**

#### CALIFORNIA INSTITUTE OF TECHNOLOGY

2019-22	NASA FINESST	One of 21/188 funded graduate students nation-
		wide in the astrophysics category.
2019	Cornell Datathon	2nd place team.

2019 Cornell Datathon 2nd place team.
2016 Best TA—Teaching Feedback TAs. 22/24 students who responded gave perfect

reviews in all categories.