

yssu@caltech.edu • 770.527.2575 http://www.linkedin.com/in/yubosu • https://github.com/yubo56

FDUCATION

CORNELL UNIVERSITY

PH.D. ASTROPHYSICS Jun 2016-Present Ithaca, NY

CALIFORNIA INSTITUTE OF TECHNOLOGY

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

SKILLS

PROGRAMMING

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

SKILLSET

Numerical Simulation Systems Infrastructure & Optimization Data Management & Security

TOOLS

Matlab • Mathematica • Łata Mongo DB • Postgre SQL AWS (EC2, S3, etc.) • Docker Ansible • Jenkins • Protractor Git • Linux

LANGUAGES

English • Chinese • French

COURSEWORK

PHYSICS

Astrophysical Processes Advanced Plasma Physics Computational Physics Introduction to Particle Physics Introduction to Solid State Physics

COMPUTER SCIENCE

Machine Learning GPU Programming Networks and Economics Relational Databases

TEACHING

Differential Equations Complex Analysis C++ Language Workshop (1x)

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.
- Data permissioning to enable industry-first multiple accounts on single loan.
- Profiled and optimized unit tests and app deploy by parallelizing tests, improving build caching and decreasing app size. Average speed up of 2x.
- Stabilized unit and end-to-end tests, reducing failures by 3x to 99%+ stability.
- Improved scope/accessibility of data backup & restore in app.
- Node.js, Angular, Mongo, Python, Docker, Shell, Ansible, AWS services
- Career fair recruiting, phone and on-site interviewing.

RESEARCH

CALIFORNIA INSTITUTE OF TECHNOLOGY

Undergraduate Researcher (Computational Cosmology) 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.
- Developed a procedure to remove contaminating sources from simulated 2D telescope data conforming to accuracy bounds in optimal filtering theory.
- Code at https://github.com/yubo56/Bolocam_Source_Subtraction.
- Signal Processing, IDL, Linux

NASA JET PROPULSION LABORATORY

Undergraduate Researcher (Solar Physics)

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

CALIFORNIA INSTITUTE OF TECHNOLOGY

Undergraduate Researcher (Computational Chemistry)

Mar 2013-Aug 2013 | Pasadena, CA

- Worked with Prof William A. Goddard and Prof Jose L. Mendoza-Cortes to develop ab initio force field parameters to compute hydrogen adsorption of various COF/MOFs.
- Numerical Optimization, Monte Carlo methods

AWARDS

CALIFORNIA INSTITUTE OF TECHNOLOGY

O/ (L.:		201120111102001
2016	Best TA—Teaching	Among all Caltech Undergraduate and Graduate
	Feedback	TAs. 22/24 students who responded gave perfect
		reviews in all categories.
2016	Outstanding	Nominated by students among teachers and TAs,
	Teaching Award	selected by student body.
2015	NSF GRFP Honor-	Proposed to study core-collapse supernovae grav-
	able Mention	itational waves using machine learning techinques.