Husni Almoubayyed

http://www.husni.space | husnial@cmu.edu | (412) 345 - 1875

CONTACT & LINKS

Husni Almoubayyed, Wean Hall 8419, 5000 Forbes Ave, Pittsburgh, PA 15213 Phone: (412) 345 – 1875 Website: www.husni.space Email: husnial@cmu.edu

Github: hsnee

LinkedIn: husnialmoubayyed

PROGRAMMING

Wrote & published reviewed libraries:

- Python C/C++ Unix/Shell LATEX Experienced:
- Matlab Javascript Mathematica CSS • HTML • R

GRANTS & AWARDS

- Royal Astronomical Society (RAS) Fellowship (2015 – Present)
- Grants from Stanford/KIPAC (2017), LSST Corporation (2017), CMU Provost's Office (2017), RAS (2015)

OUTREACH

Pittsburgh Hack Hour Organizer (2017 – Present (biweekly)) TheGIST Magazine Specialist Editor (2015 – Present) **Science Connects** STEM Ambassador for West of Scotland (2015 - 2016)

Glasgow Science Festival Offical Media Reporter (2015)

UKSEDS

Assistant Officer (2015 – 2016) WikiProject Physics

Contributor (2015 – Present)

Interested in Data Science opportunities for Summer '18.

FDUCATION

CARNEGIE MELLON UNIVERSITY

Fall 2016 - Present PhD in Physics PITTSBURGH, PA, USA.

UNIVERSITY OF GLASGOW

Fall 2012 — Spring 2016

BSc (Hons) in Physics and Astrophysics, with Honours of the FIRST CLASS. GPA: 4.0/4.0 GLASGOW, SCOTLAND, UK.

EXPERIENCE

CARNEGIE MELLON UNIVERSITY

Sep 2016 - Present

GRADUATE RESEARCHER | LARGE SYNOPTIC SURVEY TELESCOPE (LSST)

- Writing Python libraries/metrics to measure impact of PSF modeling errors on weak lensing shear signal to give feedback on algorithms for the LSST (largest galaxy survey in history – 10s of billions of galaxies).
- Worked on numerically validated Core Cosmo Library (Python & C++).

GRADUATE TEACHING ASSISTANT

- Led recitations, wrote programming labs (Python), held office hours.
- Participated in CMU's Eberly Teaching Excellence center.
- Rated consistently >1 standard deviation above dept average.

UNIVERSITY OF GLASGOW

Sep 2015 - May 2016

Undergrad Researcher | Laser Interferometer Gravitational WAVE OBSERVATORY (LIGO)

- Worked on '17 Nobel Prize-winning project, co-authored 2 journal papers, presented a talk (U. Glasgow) and a poster (U. Southampton).
- Used Bayesian inference to set upper limits on GW signal from the Sun using time-series datasets (\sim 1.5 yrs of data).

UNDERGRADUATE TEACHING ASSISTANT

DURHAM UNIVERSITY

May 2015 - Aug 2015

Undergraduate Researcher | Dark Energy Spectroscopic **INSTRUMENT (DESI)**

- Wrote parallelized modules in C & Python to mitigate bias in galaxy clustering due to redshift incompleteness caused by fiber collisions.
- Published results (talk) at CosPA '15 Symp. (KAIST, Daejeon, S. Korea)

WORKSHOPS & COMPETITIONS

HACK-A-STARTUP 2017 - RUNNER-UP

Oct 2017 | Tepper School of Business, CMU Worked on Optipik, a CMU startup that uses Deep Learning (ConvNets) for photo optimzation.

OATH/VERIZON DISCOVERY CHATBOT HACKATHON -**GRAND PRIZE WINNER**

Oct 2017 | CMU, Pittsburgh, PA

Created a chatbot incorporating Natural Language Processing and neural networks to make movie recommendations.

RED BULL HACK THE HITS - FINALIST AWARD

Nov 2017 | San Francisco, CA

Built a music-making graphical tablet with visual representation.

LSST CORPORATION HACK WEEK

Jul 2017 | Fermi National Lab, Batavia, IL Built MCMC analyses for Core Cosmology Library.

NEXT GEN COMP MODELING SUMMER ACADEMY

Jun 2016 + Jun 2015 | U. Southampton, Southampton, UK Worked on pandas & scikit-learn (Python); CUDA (GPUPP in C)