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

PhD in Physics

Fall 2016 — Present 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 (~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

LSST Corporation Hack Week

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

NEXT GEN COMPUTATIONAL MODELING SUMMER ACADEMY

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