Jahanara Nares

jahanara.nares@gmail.com | +44 (0) 7919 546284 | www.rara.info

ABOUT ME

Aspiring Computational Cognitive Neuroscience and Computing Architecture PhD.

HIGHLIGHTS

- •
- Organized, Kind, Diligent Mathematics (Multivariable Calculus, Differential Equations+Linear Algebra, Probability+Statistics) ٠
- ٠
- Computing (Python 9+ years, NumPy, Pandas, Scikit-learn, OpenCV) Languages (proficient French, basic Spanish, and elementary Mandarin Chinese) ٠
- WORK EXPERIENCE

Jun – Jul 2023:	Data Engineering Consultant
	Samuel Stubblefield Workshop, Beacon NY
	Conducted literature review and created scientific-guide for electroencephalogram (EEG) data usage
	with Unicorn Hybrid-Black EEG system in use for data-visualization sculptures.
Career Break :	Artist
Nov 2021 – Apr 2023	6-month artist residency exploring cognition and consciousness in London, UK
	followed by 1-year collaboration with Pioneer Works institution in Brooklyn, NY
Aug - Nov 2021:	Building Performance Analyst
	ZeroEnvy, Remote
	Performed energy modeling and analysis for buildings. Built machine learning software for energy
	sensor data analysis. • Utilized Python - Scikit-learn, AWS and API of historical weather data to build software that filled gaps on various timescales for missing sensor data in order to accurately model
	building energy consumption.
Aug 2020 - May 2021:	Student Clinic Intern
	NASA/JPL, Pasadena CA
	Built a mathematical model for probabilistic risk assessment of sample return missions. Worked in a
	team with four other engineering students. • Utilized R Studio, MATLAB, Multi Attribute Utility
	Theory (MAUT), bayesian statistics, and biological and chemical threat categorization research to build mathematical risk model.
Jan – May 2020:	Student Clinic Intern
	Millennium Space Systems, Claremont CA
	Built machine learning software in computer vision for satellite positioning. Worked in a team with five other engineering students. • Utilized Python, 3D conic section geometry, pinhole camera
	approximations, quaternion geometry, k-means, celestial frame of reference, linear algebra
	transformations and differential equations for position control and refraction elimination.
Jan – May 2020:	Mechanical Design Research Assistant
	Harvey Mudd Flow Imaging Lab, Claremont CA
	Assisted in mechanical design for visualization in hypothesizing tail fin dynamics of jumping fish.
EDUCATION	
Starting Sep 2024:	Goldsmiths, University of London, London UK
	M.Sc. Computational Cognitive Neuroscience
2017 – 2021:	Harvey Mudd College, Claremont CA
	B.Sc. Engineering
	Dean's List
Jul – Aug 2015:	Girls Who Code
	Hosted by AT&T Manhattan
	Summer Coding Intensive
hd. A.v. 2014	Orbeiden Ansdande Commen Dermann Combrider Universite
Jul – Aug 2014:	Oxbridge Academic Summer Program - Cambridge University
	Computer Science major and Biomedical Sciences minor
2013 – 2017:	United Nations International School, New York NY
	International Baccalaureate Diploma
	HL Mathematics, Biology and Chemistry
	SL Chinese, Psychology and Literature and Performance
Jul – Aug 2011:	Center for Talented Youth - Johns Hopkins University
	Hosted by Stanford University
	Summer Program in Mathematical Modeling and Poetry