Yunzhang James Hu

y.james.hu@outlook.com | y-james-hu.github.io | linkedin.com/in/y-james-hu | London, UK

EXPERIENCE

Rethink Priorities (global research consultancy and think tank)

Remote

Research Assistant, Global Health and Development (incl. climate change)

2022 – Present

- Write consultation reports and cost-effectiveness analyses on promising philanthropic interventions for clients including GiveWell, Open Philanthropy, Schmidt Futures, and other charitable foundations
- Extend and finalize consultation reports previously shared with clients for online publication
- Review reports for accuracy, protocol compliance, clarity, precision, and reasoning transparency
- Maintain and organize research bibliographies across multiple projects, sub-teams, and disciplines
- Assist with project management, keep tabs on research developments and publicize team updates

Lead Exposure Elimination Project

London, UK

Intern, Research and Communications

2021 - 2022

- Published two 1,500-word blog posts on program cost-effectiveness and the economic cost of global lead exposure, the latter of which was cited in the Berlin G7 lead pollution workshop stocktaking report
- Identified principal contributors to cost-effectiveness uncertainty by conducting sensitivity analysis
- Support communications by redesigning home page, editing manuscripts and formatting policy briefs
- Named a University of Chicago Jeff Metcalf Fellow and awarded competitive grant funding

Department of the Geophysical Sciences, University of Chicago

Chicago, USA

Research Assistant, Planetary Geoscience (principal investigator: Edwin Kite)

2021 - 2022

- Manually assembled dataset of 4,000 <2 billion-year-old Martian impact craters with GIS software
- Developed computing methods in MATLAB linking crater orientation to Mars orbital history
- Synthesized context and findings in 10,000-word honours thesis and research expo presentation

Ecosystems Center, Marine Biological Laboratory

Woods Hole, USA

Student Researcher, Environmental Science (adviser: Anne Giblin)

Autumn 2021

- Independently designed study to determine sources of lead pollution in Plum Island salt marshes
- Procured and analysed 30 soil cores for heavy-metal isotope concentrations using ICP-MS
- Synthesized context and findings in a 5,000-word report and public symposium presentation

X Academy (highly selective STEM summer camp for 14-18-year-olds) House Lead

Shanghai, China Summer 2020

• Conceived, designed, and organized ~10 daily hourlong recreational team activities for >300 students

- Intensively mentored 20-student cohort by promoting pastoral wellbeing, safety, and group bonding
- Fostered inclusive environment for rural, low-income cohort by successfully advocating meal stipend

WildBound (*global sustainability and education non-profit*) Intern, Research and Communications

Beijing, China Summer 2019

- Established online presence by building, designing, and authoring bilingual organizational website
- Supported curriculum and operations on 12-day Qinghai expedition and documentary filmmaking
- Named a University of Chicago Francis and Rose Yuen Fellow and awarded competitive grant funding

EDUCATION

University of Chicago

Chicago, USA

Bachelor of Science, Environmental Science (foci: biogeochemistry, ecology, surface geology)

2022

- Graduated summa cum laude (top 8% by major, year 4) and Phi Beta Kappa (top 6%, year 3)
- Named a Student Marshal (top 5%, year 3) and Robert Maynard Hutchins Scholar (top 10%, year 2)
- Earned geoscience dept. honours (for thesis research) and named to Dean's List (top 20%; years 1, 2, 4)

Marine Biological Laboratory

Woods Hole, USA

Semester in Environmental Science (foci: aquatic and terrestrial fieldwork, ecosystem models)

2021

• Finished with highest grade-point average among cohort of 22 students from 13 different colleges

SKILLS

General: project management • research assistance • writing • copy editing • geo- and data visualization **Software**: Excel • Asana • Canva • InDesign • QGIS • GeoDa • Zotero • WordPress • Squarespace • Causal **Coding**: *intermediate*: Python • MATLAB; *basic*: R • C; *related*: LaTeX • HTML • GitHub

Language: native and biliterate, CEFR C2: English • Mandarin Chinese; elementary, CEFR A2: French