Drew An-Pham

Cartography, GIS, & Data Graphics

EXPERIENCE

Middlebury College Geography

Research Assistant | June 2021 - Present

- <u>Coded</u> and <u>visualized</u> climate vulnerability maps using R, as part
 of an <u>NSF-funded project</u> focused on improving the
 reproducibility of geographical science publications via an
 open source framework (summer 2021)
- Co-authored reproduction studies on <u>climate vulnerability</u> modeling in Malawi and <u>the distribution of COVID-19 amongst</u> <u>people with disabilities</u> (summer 2021)
- Designed maps for "Mapping the World," a hybrid print and digital atlas for introductory courses in global and international studies, which will be published mid-2023 (summer 2022)

GIS Teaching Assistant | September 2021 - December 2021

- Provided technical assistance with data wrangling, geospatial analysis, cartographic design, and troubleshooting software errors to 45 students
- Assisted in grading problem sets consisting of GIS workflows, cartography, and narrative writing

Middlebury Geographic

Editor in Chief | September 2021 - Present

- Collaborated with the editorial board to select, revise, and publish 6 from 25 articles for the magazine's <u>Fall 2021 issue</u>
- Reformed and updated the current layout design in InDesign alongside the design team for future publications
- Created promotional posters in Photoshop and Illustrator for submission calls

NOVA | PBS

Broadcast Research Intern | September 2021 - October 2021

- Fact checked scripts for upcoming and re-aired NOVA programs/episodes
- Researched story components, potential topics, and sources to interview for future programs

PBK Architects

Design Intern | June 2019 - August 2019

 Created first diversity components portfolio, allowing BIPOC and disabled citizens to be implemented into SketchUp models and renderings <u>drewanpham.com</u> <u>danpham@middlebury.edu</u> +1 (832) 452-7089

EDUCATION

Middlebury College

B.A. with a Joint Major in Environmental Studies & Geography

GPA: 3.80/4.00 Graduating May 2023

University of Oxford

1 of 26 students accepted to study abroad at Worcester College for the 2021-2022 Academic Year

GPA: High 2.1; 3.78/4.00 Attended January 2022 - June 2022

PROJECTS

ENERGY DEPENDENCY BY COUNTRY

An interactive visualization displaying percentage of energy types consumed by country

SKILLS

TECHNICAL

QGIS, ArcGIS, R, Python, GDAL, SQL, HTML/ CSS, GitHub

DESIGN

Adobe Creative Suite (Photoshop, Illustrator, InDesign), ArcGIS StoryMaps, Procreate, Final Cut Pro

LEARNING

JavaScript, React.js, D3.js, Google Earth Engine, DataWrapper

INTERESTS

Rowing, Hiking, Wes Anderson Films, Architecture, R&B Music, Boba, Ben & Jerry's Ice Cream