Eurofish - IIP 2015

Adam Berman '18, Copenhagen, Denmark





Description of Work

Began user software manual for a program which predicts shelf life and spoilage of fish and crustacean specimens based on specifics of the surrounding environment (temperature, pathogen count, etc.)

Wrote a user review of an interactive map of ports throughout Western and Central Europe which is in development

Wrote small pieces for the bimonthly Eurofish Magazine

Designed materials (banners, schedule, PowerPoint waiting slides) for IV Congress of Quality in Seafood Products held in Madrid, Spain on 9 July 2015

Reviewed English on literature to be distributed at the IV Congress of Quality in Seafood Products

Created and distributed monthly newsletter

Imported information contained in the current Joomla 1.5 Eurofish website into an updated Joomla 3.3 site and designed first version of a new website around this information

The Eurofish Building and Team



Most Rewarding Aspect - New Website

If I had to select one aspect of my work which I found most rewarding, it would have to be importing the Eurofish website from a Joomla 1.5 to a Joomla 3.3 platform, and then developing the new website, I learned much about website creation and management using a content management system (CMS) as a result. Especially, given the prevalence of Joomla in web development, becoming proficient with it in particularly will very likely prove handy in the future.

New Joomla 3.3 Website



How I Affected Eurofish

IV Congreso de la Calidad de los Productos Pesqueros



How Eurofish Impacted my Academics

Eurofish Magazine





Concluding Remarks



