Nicholas Yoon

616 Columbus Ave, Boston, MA 02118

jongpil98@gmail.com | (703) 309-9251

**EDUCATION**

**Northeastern University Boston, MA**

*Candidate for Bachelor of Science in Environmental Science* Expected May 2021

*Concentration in Conservation Science, Minor in Psychology* **GPA 3.94**

**Relevant Coursework:** Environmental Science, Ecology, Geographic Information Systems, Global Oceanic Change, Water Resources, Food Security, Physics, General Chemistry, Organic Chemistry

**Enrolled Courses:** Conservation Biology, Advanced Writing, and Environment, Technology & Society

**Awards:** Dean’s Scholarship for Academic Merit, Dean’s List (Fall 2017 – Fall 2020)

**EXPERIENCE**

**Boston Brewing Company Boston, MA**

*Sensory Research and Development Co-op*  January 2020 – August 2020

* Organized and executed daily sensory and product quality assurance panels
* Performed post-panel sensory data analysis
* Created sensory data reports and presentations for team members
* Operated and maintained professional sensory lab space
* Trained future sensory co-ops on panel and lab procedures

**REDi (Renewable Energy Data Marketplace) Seoul, South Korea**

*Industry/Policy Research Assistant* January 2019 – July 2019

* Researched renewable energy industry and energy policy trends/developments
* Presented research findings and data analysis to the entire company
* Performed P2P energy market analysis
* Created industry data presentations for sponsors and collaborators
* Evaluated and analyzed competing companies

**Northeastern University Marine Science Center Boston, MA**

*Research Assistant, Social-Ecological Sustainability Lab* September 2017 – December 2019

* Plotted sight frequency data of blue crab and black sea bass along the US east coast onto a user-friendly map using ArcGIS
* Performed literature review of over 500 academic analyses of recreational and commercial fishing survey data and created a comprehensive spreadsheet of online surveys
* Analyzed and organized satellite imaging data of shoreline damage in the Florida Keys after Hurricane Irma from NOAA and Google Map databases
* Researched policies relating to shoreline hardening in the Florida Keys

**SKILLS**

**Computer:** Proficient in ArcGIS, Microsoft Office use (Outlook, Excel, PowerPoint, Word)

**Research:** Proficient in online database research (Worldwide Science, Wiley Online Library, Science Direct)