|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Jacob E. Wojcik** | | | | | | | |
|  | |  | | |  |  | |
| Syracuse, NY 13219 / (315) 436-8670 / [jwojci01@gmail.com](mailto:jwojci01@gmail.com) | | | | | | | |
|  | |  |  |  | | | |
|  | Summary 2+ years of experience working as an environmental technician for non-profit and university organizations. My contributions have included quality field work, attentive data analysis, and diligent report writing. Work Experience **Field Technician** at Onondaga Environmental Institute  Syracuse, NY ▪ January 2019 to Present   * Assist project scientists with field work for organization projects * Enter and manage data, and assist with data analysis * Maintain field equipment * Write and edit technical reports for project results * Provide expertise at education outreach events   **Harbor Brook CSO 018 Treatment Wetland Monitoring and Pilot Study Field Coordinator** at Onondaga Environmental Institute  Syracuse, NY ▪ April 2019 to April 2020   * Lead and or coordinate combined sewer overflow sampling events at influent and effluent locations * Sample groundwater elevations * Write up quarterly reports for project results   **Research Analyst** at SUNY Research Foundation  Syracuse, NY ▪ May 2018 to October 2018   * Deployed and checked trap nets, gill nets, and sturgeon nets * Seined shorelines utilizing a box seine * Conducted sunfish nest and capture-mark-recapture surveys * Prepared, cut, and analyzed otolith and scale samples * Assisted with data entry   **Wildlife Technician** at SUNY Research Foundation  Carmel, NY ▪ July 2016 to August 2016   * Used radio telemetry to track and monitor Cottontail day resting locations * Conducted vegetation surveys on Cottontail habitat * Trapped and processed Cottontails * Analyzed and annotated camera trap data * Assisted with data entry  Education **B.S. Wildlife sciences**  **state university of new york, college of environmental science and forestry**   * Graduation: December 2018 | | | | | | Certifications  * General Boating Safety  Software  * RStudio * Microsoft Office * HOBOware  Laboratory Skills  * Data Analysis * Microscope Work  Field Techniques  * Carrying and using heavy equipment in variable weather conditions and terrain * Collection and identification of macroinvertebrates and fish * Utilization of YSI multi-probe data sondes * Boating  Field Equipment  * YSI multi-probe data sondes * Electrofishing back-packs (Smith-Root/Halltech) * HOBO water temperature loggers * Trap nets, gill nets, sturgeon nets, box seines | |