# CUMMINGS

# **Tree Inventory Specialist**

Nate has a background in urban forest management conducting a variety of inventories, data collections, and tree risk assessments. Additional forestry management field experience includes performing Forest Inventory & Analysis (FIA) surveys and data collections for the Colorado State Forest Service and Common Stand Exams (CSEs) for the USDA Forest Service. Nate also has specialized horticultural and arboricultural skills including plant health care and maintenance. Nate joined the Plan-IT Geo team as a Tree Inventory Specialist in March of 2021.



At PlanIT Geo, Nate uses TreePlotter to collect various forms of tree data including species, condition, abiotic/biotic diseases, DBH, tree height, canopy spread, and many more. He is also involved with quality control for projects once they are completed and will be assisting the GIS team with quality control.

# **EDUCATION**

Bachelor of Science, Natural Resources Management | SUNY College of Environmental Science and Forestry, 2013 Associate in Applied Science, Environmental & Natural Resources Conservation | SUNY College of Environmental Science and Forestry; The Ranger School, 2012

### **PROFESSIONAL CERTIFICATIONS**

International Society of Arboriculture, Certified Arborist #NY-6214A

## **NOTABLE PROJECTS**

# Green Street Power Partners, NY - Tree Inventory (2021)

Served as tree inventory specialist to map and evaluate trees within forested property boundaries, and wrote a mitigation report for proposed solar installation.

# Brockport, NY- Tree Inventory (2021)

Served as a tree inventory specialist to map and evaluate trees within the right of way and in city parks.

# Boston, MA - Tree Inventory (2021)

Served as a tree inventory specialist to map and evaluate the right of way trees.

## Baton Rouge, LA - Tree Inventory 2021)

Served as a tree inventory specialist to map and evaluate trees within the right of way.

### Kirkwood, MO - Tree Inventory 2021/22)

Served as a tree inventory specialist to map and evaluate trees within the right of way.

