

# NOAH JOSEPH PATTERSON

(518)-368-9653

PATTERN1@SUNYPOLY.EDU

---

## EDUCATION:

*Hudson Valley Community College: Troy, NY: Civil Engineering Technology (2 years)*

*SUNY Polytechnic Institute: Utica, NY: Civil Engineering Technology B.S. (Junior)*

---

## CERTIFICATIONS/AFFILIATIONS:

NICET Level II Highway Construction Inspector (2018) (#141690)

NETTCP Soils and Aggregate Inspector (2016) (#1679)

ACI Field Technician Level I (2018) (ID# 01255137)

NYS SPDES Qualified Inspector (2017) (SWT #56-T-41217-45)

Experienced in Microsoft Suite / SiteManager / LIMS

OSHA(2012)/MSHA(2013)

---

## *Representative projects include:*

- ***Boswell Engineering, Construction Inspector Level II, NYSDOT Patroon Island***  
*Bridge Rehabilitation, Albany/Rensselaer Counties I787/ I90 interchange, Jul '14-Mar '16*
- ***Boswell Engineering, Construction Inspector Level II, 7 Bridges Over Water Route 73,***  
*Keene Valley, NY, March 2016 - December 2016*
- ***Boswell Engineering, Inspector Level II / NYS SPDES Certified Inspector,***  
*Prattsville, NY; May 2017 - January 2019*
- ***Boswell Engineering, Inspector Level II, Interstate 87 Exits 3,4 and 5 Access Improvements***  
*Colonie, NY; March 2019 - Current*

### ***Scope:***

Assisted DOT Engineer-in-Charge as part of a consultant team. Performed field and laboratory inspection of metals, concrete, building material, and construction processes. Performed duties and handled responsibilities in the scope of a Level 2 NICET highway construction inspector. Obtained field measurements to verify and release payments for work performed in accordance with state specifications and approved contract plans. Daily correspondence with materials laboratory, contractor superintendents, foremen and skilled workers.

- (Reference: John Nolan, NYSDOT Engineer-in-Charge, PH: 1(518) 365-4839)

- ***Bonded Concrete, Plant Inspector/QC Tech, September 2012-April 2014***

***Scope:*** Performed duties as QA/QC technician for a large-scale construction material supplier located throughout Eastern NY, Western MA, and North Western CT. Duties included mix design control, aggregate testing, and field management of product placed by transit mixers.