# Jonathan Stiefel

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# **EDUCATION**

B.S. Civil Engineering - Bucknell University

2019 - 2023

## **SKILLS**

- Python (Pandas, NumPy, MatPlotLib)
- [
- SQL (MySQL, SQL Server)
- Tableau

- GitHub
- Excel
- MATLAB
- Data Cleaning and Preprocessing
- BigQuery
- MicroStation (OpenRoads) & SS10
- AutoCAD
- Bluebeam Revu

# PROJECTS https://jonathans555.github.io/

#### CONCRETE CURING and the EFFECTS OF VIBRATION

Jan 2022

- Conducted in-depth statistical analysis on the effects of shock vibrations on curing concrete using R
  Studio.
- Created data visualizations (scatterplots, Q-Q plots, boxplots) and conducted residual analysis.
- Identified a linear relationship between shock vibrations and decreased structural integrity, providing critical insights for civil engineering.
- Developed and validated a linear regression model relating peak particle velocity (PPV) to ultrasonic pulse velocity ratio.
- Conducted hypothesis tests and calculated confidence intervals to compare cracked vs. non-cracked concrete.

#### **CUSTOMER SALES ANALYSIS**

Feb 2023

• Utilized **SQL** to extract analyze data from SOMETHING FROM that python for business analystics class using **MatPlotLib** 

The covid 19 data project from statistics class

#### **EXPERIENCE**

## ROADWAY ENGINEER - Element Engineering Group

Summer 2023 - Present

- Utilize MicroStation (OpenRoads) to prepare roadway plans, typical sections, quantities, TTCP, and submittals following QC/QA process.
- Reference FDOT design standards and Basis of Estimates (BOE) to prepare plans

## STRUCTURAL ENGINEER - General Dynamics, Electric Boat

Summer 2022

 Write instructions for the sub-contractors to perform repairs and updates to the U.S. Navy's nuclear submarines. Specifically repairs to pressure hull and non-pressure hull structural systems (i.e. torpedo tubes, ballast tanks, etc)

PROJECT ENGINEER - The Whiting-Turner Contracting Co

Summer 2020

- Work with the project team to assist in preparing structural design and drawings for buildings (commercial, institutional, residential) from conceptual and preliminary stages of design through to completion
- Perform field review for projects under construction
- Administered workplace health and safety regulations, rules, and guidelines

# FIELD ENGINEER - Geo-Technology Associates

Summer 2021

- Performed proctor tests, concrete breaks, nuclear gage tests with soil and asphalt, and wrote daily field reports (DFRs)
- Traveled to dozens of construction sites around NJ to gain a vast understanding of various geotechnical situations

SOLID MECHANICS II TUTOR/GRADER - Bucknell University

Fall 2021

# **CERTIFICATIONS**

Google Data Analytics Certification

Engineer in Training Certification (EIT)

Maintenance of Traffic Certification (MOT)