Jacob P. Rogers

E.I.T.

(FE Passed, License Pending Graduation)

LEED

Green Associate

Philadelphia, PA – JacobPatrickRogers@Gmail.com - (610).329.8246

EDUCATION

Drexel University, College of Engineering

Philadelphia, PA

• Bachelor of Science in Civil Engineering

Anticipated Graduation June 2022

• Concentration in Structural Analysis

Cumulative GPA: 3.62

WORK EXPERIENCE

Pennoni Associates Inc.

Philadelphia, PA

Site Design and Land Development Engineer

March 2021 – Present

- Analyzed site feasibility and performed conceptual planning for new projects in a wide variety of industries
- Drafted utility sizing, sections profiles and layouts for existing and proposed structures
- Acted as a vital role in the permitting process through technical report writing, quality control and time management skills
- Created erosion and sediment control plans for projects with various sizes and constraints

NV5, Inc. Philadelphia, PA

Transportation Design Engineer

April 2018 – October 2018

- Provided design and drafting work on iconic transportation projects such as the Delaware River Trail
- Modeled turning motions and ADA ramps for projects within the Greater Philadelphia Area
- Performed field inspections to determine status of projects
- Developed base plans for projects through a mixed use of GIS and PA One Call systems

Sustainable Water Resource Engineering Lab

Philadelphia, PA

Water Resource Analyst

September 2018 – March 2020

- Designed and analyzed site grading in the context of storm water management
- Calculated and modelled drainage basins per local standards
- Produced clear and concise data reports and figures for management and client review
- Assessed green roof efficiency in terms of energy consumption and runoff reduction

RELEVANT EXPERIENCES

Students Tackling Advanced Research (STAR) Scholar

Philadelphia, PA

Data Researcher

June 2018 – September 2018

- Developed relationships between evapotranspiration and energy reduction for the Javits Conference Center
- Interpreted green stormwater infrastructure data for runoff reduction efficiency
- · Presented research reports and data reviews to New York City Parks Department and National Park Service

Academy of Natural Sciences

Philadelphia, PA

Laboratory Technician

September 2017 – February 2018

- Performed intricate botanical DNA extractions
- · Coordinated meetings with diverse teams based in Germany, England and the United States
- Classified test specimens based on miniscule distinguishing features
- Applied systems management theory to streamline production of the lab

SKILLS

Software: AutoCAD Civil 3D 2018/2020, HydroCAD, SAP2000, Fusion 360, Vista Data Visions, Adobe Illustrator,

Photoshop, ProCreate, Bluebeam Revu, Microsoft Suite

Programming: Python, R Language, C++

ADDITIONAL ACTIVITIES

- Event Leader, St. Baldrick's Foundation Fundraiser
- Executive Board, Sigma Phi Epsilon
- American Society of Civil Engineers
- Weekend Warriors, Trip Coordinator