Sally Surveyor

123 Glades Road, Boca Raton, FL 33431 ssurveyor2015@fau.edu (561) 297-1234 www.linkedin.com/sally.surveyor

OBJECTIVE

To obtain an entry level position in geomatics engineering with progressive data processing responsibilities under the supervision of a professional land surveyor to secure my own professional license within 5 years.

EDUCATION

Florida Atlantic University
Bachelor of Science in Geomatics Engineering

Boca Raton, FL Expected Graduation Date: December 2023

LICENSURE

Fundamentals of Surveying Exam (FE), Passed on August 1, 2022.

RELEVANT COURSEWORK

Construction Management, Subdivision Design, Soil Mechanics, Water/Wastewater Engineering, Solid Waste Management, Applied Hydraulics, Capstone Design I, Pollution Prevention, and Hydrologic Engineering

TECHNICAL SKILLS

Software: Microsoft Office, AutoCAD, Revit, Civil3D, Matlab, CORPSCON, TDS Ranger Data Collector

ACADEMIC PROJECTS

Coastal Resiliency Center Design Project (Capstone Design I, Fall 2020)

Responded to a Request for Proposal, prepared a Phase 1 Environmental Site Assessment, created site plans and floor plans, and conducted an engineering alternative analysis. Performed a boundary survey on the site.

Photogrammetry Laboratory (Undergraduate Research DIR, Summer 2020)

Conducted research and analyzed various digital maps and aerial photographs to map out possible new evacuation routes for a coastal flooding disaster scenario.

EXPERIENCE

HSQ Group, Inc.

Boca Raton, FL

Engineering Intern

August 2018 - Present

- Conduct monument searches from FDOT databases and process LiDAR data.
- Assist with subsurface utility excavation.

Florida Atlantic University Career Center Call Center Specialist

West Palm Beach, FL May 2018- August 2018

- Answered phones, scheduled student appointments, and updated departmental website.
- Posted weekly updates on social media about events, jobs opportunities, and internships.

ACTIVITIES

Florida Surveying and Mapping Society, Student Chapter Vice President American Society for Photogrammetry and Remote Sensing (ASPRS), Member August 2017 - Present June 2017 - Present

LANGUAGES

Fluent in the written and oral communication of English and Spanish

