

**Scott Vincent Gamit, EI**  
7883 Jeff Drive, Jacksonville, Florida 32244 United States  
(904)993-7958 | scott.gamit.09@outlook.com

## EDUCATION

### **Bachelor of Science in Civil Engineering (December 2014)**

University of Florida, Gainesville FL

---

## EXPERIENCE

### **Civil Engineer III**, AECOM, (November 2017-December 2021), Tampa, FL

- Designed storm sewer systems using GeoPAK Drainage, OpenRoads Designer SUDA, and StormCAD
- Collaborated with other AECOM offices on design/build projects for TxDOT, GDOT, and ALDOT
- Prepared Drainage Design Documentation for FDOT and other clients

### **Drainage Engineering Intern**, Metric Engineering, Inc. (August 2016-August 2017), Jacksonville, FL

- Drafted Drainage plans for FDOT and other clients
- Illustrated exhibits for proposals using Microstation and ArcGIS
- Designed storm sewer systems per FDOT Drainage Standards

### **Leadership Initiative Member**, Society of Asian Scientists and Engineering (SASE) (January 2015-January 2016), Jacksonville, FL

- Promoted the SASE 6E Leadership program to professional and collegiate members
- Hosted and led the 6E leadership workshops for National and Regional Conferences
- Collaborated with Leadership members on how to further develop leadership within SASE

### **Engineering Intern**, Wantman Group, Inc. (January 2015-August 2016), Jacksonville, FL

- Completed and revised roadway plans for design build projects
- Drafted graphics for meetings with FDOT and other clients using Microstation
- Designed Temporary Traffic Control plans per FDOT's Design Standard
- Designed and reviewed signing and pavement marking plans with GuidSign and MUTCD 2009

### **Intern**, Wantman Group, Inc. (May 2014-August 2014), Jacksonville, FL

- Edited cross section, plan, and profile documents with Microstation
  - Designed Traffic Control, Signing and Pavement Marking, Plan and Profile Roll Plots
  - Calculated roadway quantities such as sod, rumble strips, and shoulder gutter
- 

## SKILLS

Microsoft Office, AutoCAD 2013, MATLAB, Windows OS, Microstation, GEOPAK, GuidSign, HEC-RAS, HY-8, ArcGIS