

### **JARED NUNES**

NATIONAL GENERAL ADJUSTER

### CONTACT

2817 West End Ave. Ste. 126 - 478 Nashville, TN 37203

O: +00 123 456 7890 D: +1 (615) 241 2295 M: +1 (615) 319 6490

jared.nunes@mclarens.com mclarens.com

#### **SPECIALTIES**

Property
Catastrophe Response
Commercial Property
Hospitality
Private Clients & Estates

# ADDITIONAL EXPERTISE

Short-Term Rental Property, Income Residential Property

## INDUSTRY CERTIFICATION

- National Flood Insurance
   Program Flood Certification
- Federal Aviation Administration -Remote Pilot License - Small Unmanned Aircraft System
- HAAG Global Certified Inspector
   Residential

### **ADJUSTER EXPERIENCE**

13 Years

### **BIOGRAPHY**

Jared has worked extensively within the insurance industry for the last 13 years, with significant experience in the catastrophe response field. During his CAT work, Jared traveled to over 40 states, working to assist people after major natural disasters.

In addition to working in the insurance industry, Jared has worked as a Project Manager at a startup handyman company in Nashville, TN, specializing in short-term rental property maintenance.

Jared continued his insurance career joining McLarens in March 2020. Jared brought with him significant experience in residential property, commercial property, and proficiency in Xactimate. Jared is also a licensed FAA drone pilot.

### **NOTABLE ASSIGNMENTS**

- CBD Manufacturing Facility: Fire \$5.6 million
- Cotton Gin Storage Warehouse: Fire \$820,000.00
- Orthopedic Implant Manufacturer: Vandalism \$785,000.00
- Plastic Bag Manufacturer Liability: \$200,000.00
- Governmental Office Vehicular Impact: \$510,000.00
- Outpatient Surgical Center Water Damage: \$710,000.00
- Apartment Building (HOA) Hurricane: \$300,000.00
- Summer Camp Fire: \$270,000.00
- Retail Clothing Chain (Multiple Locations): Hurricane \$600,000.00
- Builders Risk Residential Fire \$300,000.00

### **QUALIFICATIONS**

- Bay State College Associate of Applied Science
- Belmont University Bachelor of Business Administration