



Lee Renfroe

TECHNOLOGY & COFFEE CONNOISSEUR

Owner of GoFroe, a technology based company focused in all aspects of the low voltage industry. We specialize in the design and installation of phone systems, surveillance systems, intrusion systems, and business networks. We also provide structured cabling services that includes copper and fiber cabling.

CONTACT

Address

136 Pine Needle Rd.
Fitzgerald GA 31750

Phone

229.425.0071

Email

lee@gofroe.com

EDUCATION

East Central Technical College
Telecommunications Diploma, 1998

Abraham Baldwin Agricultural College,
A.AS Technology, 2005

CERTIFICATIONS

GA License LVU406123
BICSI RCDD #151828R
BICSI Technician
FOA (Fiber Optic Association)
CFOT /CFOS/1/O/DC/H/L/ A/D/S/C/T /DAS

ACCOMPLISHMENTS

BICSI Installer of the Year 2012 & 2013
BICSI Board of Directors 2019-2022

- Telecommunication Audits
- RCDD Design and Stamp Services
- Fiber Optic Design ISP/OSP
- LAN Architecture
- Founder Fiber Optic Association (FOA) School#345
- Provide fiber optic training and certification
- Provide data cabling training and certification
- Providing industry training since 2008



WORK HISTORY

Owner, GoFroe and GoFar

August 2015-Present

Company Services

- Design and installation of phone systems, surveillance systems, intrusion systems, sound masking, access control and business networks
- Design and Installation of structured cabling systems including copper & fiber optic cable
- Consulting services including telecommunications, fiber optic, and security audits Stamped RCDD drawings and DIV 27/28 specifications for construction documents

Instructional/Educational Services

- Contract Instructor, Training Solutions Group (TSG)
Nationwide instruction of FOA (Fiber Optic Association) classes
Contract Instructor, The Light Brigade
Nationwide instruction of Fiber Optics ETA Proctor
- Contract Consultant & Instructor, Wiregrass Georgia Technical College
Curriculum Development for Telecommunications/Security Program
Fiber Instructor for Industry Classes

Accomplishments at GoFroe

- Successful acquisition of Colony Telephone, A-tech Communication security, and Wright Security
- City of Fitzgerald OSP Fiber Project- Design/Installation of 33k Feet of fiber optic cable connecting together 18 different locations

Manager, Coopercraft Communications,

September 2012-August 2015

Performed several roles over 3 years including Project manager, Service Manager, & Technical Sales

Instructor, Wiregrass, Georgia Technical College

January 2008-September 2012

Instructor for the following courses - Fiber Optics, Phone System Installation, Structured Cabling, Networking, Electronic Security

Developed course curriculum, prepare lesson plans, perform student learning outcome (SLO) reports, budget yearly material usage, student advisor

Technician, BellSouth/AT&T

October 1998- January 2008

- Install and maintain key systems and PBX's including NEC, Nortel, Avaya
- Install and maintain voicemail and routers
- Train customers to confidently and efficiently operate purchased equipment
- Install/Terminate Cat3/Cat 5e/Fiber Optic Cable Install and maintain special circuits including T-1's, 56/64K, DS3's, ADSL
- Install and maintain E911 systems including Positron and Zetron
- Install circuits at Radio and Cellular Towers, Power Sub-stations
- Install and maintain DSL service & routers
- Installation of OSP copper and fiber cable -Aerial, buried, splicing

