## **Scott Crow**

## 2145 Pittman Dr. Panama City, FL. 32405 Tel: (850)708-4056 email: crow1325@yahoo.com

## **EDUCATION**

Florida State University: May 2015 – present -> pursuing a Bachelor of Science in Computer Science Gulf Coast State College: Jan 2013 – May 2015 -> Associates degree with emphasis on Engineering

## **WORK HISTORY**

General Dynamics Information Technology: Aug 2013- Dec 2015

Position: Engineering Support

Continuation of NREIP Internship. A permanent position was offered to me based on quality of work demonstrated during my internship.

Naval Research Enterprise Intern Program (NREIP): Summer of 2013 and summer of 2015

Position: Engineering Support Intern

Provide support to engineers, programmers and technicians

Designing electrical systems

Research and acquisition of materials

Testing of computerized electrical systems and components

Tear down and rebuild of computerized electrical components

Crow Enterprises LLC in conjunction with Paul Davis Restoration: OCT 2011-DEC 2013

POSITION: OWNER/ OPERATOR

Skills include plumbing, framing, electrical, drywall, painting, flooring, and finish work.

Handled the day to day dealings with my company including bookkeeping, networking and marketing

Completed job bids, contract arrangements and material ordering/receiving

Interacted with clients and potential clients on a daily basis

Creekstone Builders/Island Reserve Condominium Association: Dec 2006-Oct 2011

Position: Assistant Project Superintendent/Maintenance Supervisor

Oversaw the construction of residential and commercial construction projects

Performed cost estimations and material take offs based on engineered drawings

Responsible for design builds and change order drawings to be approved by engineer

Delivered weekly progress reports to investors via E-mail, in person and teleconference

Delivered weekly scheduling assignments to a 50+ member workforce in person

Transitioned into maintenance supervisor position at the completion of last assignment

**BURNS COOLEY AND DENNIS: FEB 2000- DEC 2006** 

POSITION: FIELD AND LABORATORY ENGINEERING TECHNICIAN

Quality Control/Quality Assurance

Trained in using a variety of laboratory tools, devices, instruments and equipment

Performed a variety of field and laboratory tests on material samples

Generated reports for engineers to be used in recommendations

Took recommendations from the engineers to the field for implementation