

Scott Crow

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EDUCATION

Florida State University: May2015 – May2018 -> Seeking B.S. in Computer Science

Gulf Coast State College: Jan 2013 – May 2015 -> Associates degree with emphasis on Engineering

Relative Course work: C, C++, Theory of databases with MySQL, Java, Analysis of Algorithms and Data Structures, Expert Systems, Programming Languages, Software Engineering, Mobile Programing with Android Studio

Mathematics Minor: Integral Calculus, Discrete Mathematics, Differential Equations, Statistics.

Self-Study: HTML5, CSS, JavaScript, Basic Networking with CentOS server, Apache, and PHP.

WORK HISTORY

Florida State University: Jan 2017- Present

Position: **Robot Handler**

- Program 2 robot mascots to perform simple tasks such as dance, sing or play soccer
- Demonstrate the robots to kids in the community at schools and other events

Crow Enterprises LLC in conjunction with Paul Davis Restoration: OCT 2011-DEC 2013 Dec 2015 - Present

POSITION: **OWNER/ OPERATOR**

- Restoration Company specializing in Insurance claims and remodels.
- 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

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 2014

Position: **Engineering Support Intern**

- Provided support to engineers which included designing systems and acquisition of components
- Designed and tested software and electrical equipment using various equipment and software

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

Position: **Assistant Project Superintendent/Maintenance Supervisor**

- Performed cost estimations and material take offs based on engineered drawings
- Responsible for design builds and change order drawings to be approved by engineer
- Able to read and interpret a variety of engineering schematics, blueprints or drawings
- Delivered weekly progress reports to investors via E-mail, in person and teleconference
- Delivered weekly scheduling assignments to a 50+ member workforce