

PAUL CLAY
515 E SLAUGHTER LN, AUSTIN TX 78744
(228)313-3194 | pcaly626@gmail.com
www.github.com/pcaly626 | www.linkedin.com/in/paultclay/

EDUCATION

Bachelor's of Computer Science

Dec 2019

Ingram School of Engineering - ABET Accredited Program

Texas State University – San Marcos, Texas

Minor in Spanish

Dean's List: Multiple Semesters

Associate's of Computer Networking

May 2009

Mississippi Gulf Coast Community College – Gulfport, Mississippi

Relevant Coursework

- | | |
|--------------------------|---------------------|
| • Object Oriented Design | • Web Development |
| • Software Engineering | • Computer Networks |
| • SQL Databases | • Game Development |

TECHNICAL SKILLS

- Programming Languages – Java(2 years), C++(2 years), Python (1 year), JavaScript (< 1 year)
- Other Skills – MySQL, Bootstrap, Unity, Microsoft Office Suite, Cisco Routers/Switches

CERTIFICATIONS

- A+ Certification

June 2010

WORK EXPERIENCE

Business Development Executive

CODESMEN | MAR 2018 – PRESENT

- Created a sales plan and defined strategy for the next 2 years.
- Contact potential clients and write detailed requirements for their individual projects.
- Lead marketing to Austin startups and have brought 40k in revenues to the company with 2 contracts that will be renewed.

Network Systems Team Leader

36 INFANTRY DIVISION | JAN 2015 – PRESENT

- Assisted in planning and implementing a network for over 100 users. The project involved 3 separate teams to effectively communicate to accomplish their tasks.
- Lead 3 associates to setup, test, implement and maintain network equipment.
- Established a trouble ticket system to facilitate issues and trained my associates to support client's needs.

Systems Administrator

2-12 BN CAVALRY | OCT 2013 - DEC 2014

- Supported a network of 300 employees.
- Installed Exchange, file and user profile management servers in a virtual environment.
- Over the course of 9 months I complete over 700 trouble tickets.

Radio and Computer Systems Associate

4TH BRIGADE DIVISION | MAY 2012 - SEPT 2013

- Imaged computers with pixie boot and created a secure custom laptop image.
- Trained classes of 15 individuals on computer security and policy.
- Enforced policies when users are in violation and assisted in creating policy to prevent further infractions.