DEVYNN RAE PALMER

1974 Crosslake Cove, Unit G, Ft. Walton Beach, FL 32547, USA http://devynnpalmer.github.io | palmerdevynn@gmail.com | +1 (405)-301-6346

FDUCATION

UNIVERSITY OF WEST FLORIDA

BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING Expected May 2019 | mGPA: 4.00

NORTHWEST FLORIDA STATE COLLEGE

ASSOCIATE OF ARTS August 2013 - May 2016

COURSEWORK

Java Programming
Software Documentation
Computer Organization (in progress)
Database Systems (in progress)
Algorithm & Program Design (in progress)

LANGUAGES

PROFICIENT:

Java • C/C++ • HTML • CSS

FAMILIAR:

Python • Ruby • SQL

TECHNOLOGIES

XCode • Eclipse • Android Studio • JGrasp • IntelliJ IDEA • Microsoft Visual Studio • Unreal Engine 4

PRO JECT EXPERIENCE

WHO'S THAT POKEMON?

May 2016 | Java

- Utilizes Async Task to download Pokemon information from the internet, then saves to the device's internal memory.
- Retrieves downloaded information via regexes & returns dialog to the user.
- Created in Android Studio.

HCKR NWS

June 2016 | Java

- Implements the Hacker News API to fetch articles from the internet.
- Stores articles within a database via JSON, then displays them in a webview.
- Created in Android Studio.

ESCAPE

September 2016 | C++

- Programmed all game elements; including movement, UI, camera effects, and rhythmic syncing of game objects.
- Completed level with fine detail by utilizing Unreal's provided models & provided Blueprint implementation.
- Created in Unreal Engine 4.

WORK EXPERIENCE

JAVA TUTOR

April 2016 - present | Freelance

- Mentored students on the fundamentals of java through weekly code reviews & pair programming sessions.
- Identified compilation & runtime errors in student's Java code & provided example documentation & coding style corrections as appropriate.
- Decomposed software specifications for each student & delegated weekly coding tasks using online issue trackers.

SERVER

Oct 2014 – present | TGI Fridays

- Developed quick, strategic, decision-making skills under high-stress conditions, as well as the ability to maintain composure prioritizing & orchestrating many different job functions.
- Shiftleading tasks include maintaining regular communication with coworkers, delegation of sidework duties, & required overall team-leading capability.

ACHIEVEMENTS

UWF President's Honor Roll

• Maintained a GPA higher than a 3.90 for the semester | Summer 2016

Association for Computing Machinery's Council on Women in Computing

• Formally inducted as an ACM-W member | Fall 2016