

Don Durant Adley

DONADLEY@GMAIL.COM

(318) 918-4435

DONADLEY.COM

Education

LOUISIANA STATE UNIVERSITY AT SHREVEPORT, Shreveport, LA

May 2015

- Anticipated: Bachelor of Science, Computer Science

CENTENARY COLLEGE OF LOUISIANA, Shreveport, LA

May 2013

- Bachelor of Arts, Psychology
- Minor: Computer Science

Developer Skills

Languages		IDE	Platform
Java	proficient	Eclipse	Android
Visual C# .NET	proficient	Netbeans	iOS
Objective C	prior experience	IntelliJ	Linux
Python	prior experience	Visual Studio	Raspberry Pi
JavaScript / jQuery	prior experience	Xcode	
HTML / CSS	proficient		SQL
PHP	prior experience	Source Control	T-SQL
SQL	proficient	Subversion	MySQL
		Git	SQLite

Relevant Experience

Software Developer Intern, Shahrddar Systems, Shreveport, LA

April 2014 – Present

- Maintaining the front-end and back-end of websites
- Creating and updating mobile applications, including iOS and Android
- Handling project analysis and debugging

IT Support Assistant, Microcomputers Department, LSU Health Science Center, Shreveport, LA

February 2013 – January 2014

- Sanitizing company computers of personal information
- Installing new software onto company computers
- Installing and repairing hardware on Mac and PC
- Providing IT technical customer support

Computer Science Tutor, Math Department, Centenary College, Shreveport, LA

August 2012 – May 2013

- Helping students with homework and projects in a variety of computer science classes
- Providing assistance with mathematical functions, string manipulation, logic and control structures, file input/output, elementary data structures, and object-oriented programming

Project Manager, Sankofa-Gardens, Shreveport, LA

August 2012 – December 2012

- Managing a team of 3 student developers
- Designing a database using agile methodology
- Implementing a database to compare, organize, and store information

Student Researcher, Neuro-Inspired Android Interaction Design (NEURaid), Math Department, Centenary College, Shreveport, LA

May 2012 – August 2012

- Improving mobile user interface design using electroencephalogram
- Programming an Android application to monitor an electroencephalogram headset
- Conducting a variety of experimental trials to obtain data

Student Researcher, Pherophone Data Analysis, Psychology Department, Centenary College, Shreveport, LA

August 2011 – May 2012

- Gathering statements and geolocations from study participants.
- Interviewing and testing the targeted audience to obtain accurate data.

Additional Experience and Involvement

- Proven sales experience with Follett
- Proficient with SPSS statistical software Qlikview
- Catahoula Coder, Centenary Competitive Coding Team - 2012 ACM ICPC South Central USA Regional Programming Contest