

DAVID SCHEUERMANN

1 Monte Carlo Drive, Kenner, LA 70065 | M: 504-495-7375 | dsmann1212@gmail.com

PROFILE:

Looking for an entry-level or intern position related to software development. Seeking to apply programming skills in a professional environment. Proficient in multiple programming languages, and willing and able to learn necessary skills autodidactically or through training.

SKILLS:

- **Programming Languages**
 - Intermediate Proficiency: Java, C++, Haskell
 - Basic Proficiency: C, Python, Bash
 - Minor Proficiency: C#, JavaScript, HTML, CSS
- **Operating Systems:**
 - Intermediate Proficiency: GNU/Linux, Windows
 - Minor Proficiency: Android
- **Tools:** Netbeans, Visual Studio, VIM, SublimeText, Eclipse, Android Studio

EXPERIENCE:

DHS Marketing – Part-Time Software Developer

August 2011 – December 2016

Developed programs and scripts to coordinate sales orders and inventory for e-commerce websites. Also designed simple websites through Wordpress. Learned and utilized web applications like ChannelAdvisor and Ecomdash for working with e-commerce marketplaces like Amazon and Ebay.

Hurricane Fence Company

June 2008 – December 2016

Worked as sales assistant, warehouse hand, and social media coordinator. Worked face-to-face with customers at job sites and at conventions, delivered supplies to job sites in a timely manner daily, and set up social media for the company.

PROJECTS:

Sales Order Completion Application

A simple Java application that helped send sales orders to the proper distributors by searching for products in the distributors' respective inventories.

Geaux Parking - Parking Locator App

Android application designed to help LSU students locate campus parking lots, save and find their car's locations, and determine closest parking lot for student. Used Android Studio to develop the application and used Github for version control.

Simple C Virus

A C program using low-level system calls to repeatedly copy the program's code into a file with a randomly generated filename, then fork and execute the newly created file in the child process. Designed to fill up a hard drive and memory with these junk files and programs.

EDUCATION:

Bachelor of Computer Science

College of Engineering, Louisiana State University
GPA: 2.56

August 2011 - Present

Baton Rouge, LA

RELEVANT COURSEWORK:

CSC 3102 – Data Structures and Algorithms
CSC 3380 – Object Oriented Design
CSC 3501 – Computer Organization and Design
CSC 4103 – Operating Systems

DAVID SCHEUERMANN

1 Monte Carlo Drive, Kenner, LA 70065 | M: 504-495-7375 | dsmann1212@gmail.com