



DALE TUPLING

MOBILE APPLICATION DEVELOPER

Attention to detail oriented mobile application developer who has experience and education developing for both iOS and Android operating systems.



github.com/tupling



linkedin.com/in/daletupling

CONTACT

931 302 1108
TUPLINGD@GMAIL.COM

2320 Laguna Court #208
Fairborn, OH 45324

EDUCATION ■

MOBILE
DEVELOPMENT
JAN 2012 - DEC 2014

FULL SAIL UNIVERSITY
BACHELOR OF SCIENCE
Develop native iOS applications on a weekly basis for 24 months. These applications consist of implementing standard device features, iOS creational design patterns such as Singleton and Abstract factory, structural design patterns such as Model View Controller.

AWARD ■

COURSE
DIRECTOR AWARD
FULL SAIL UNIVERSITY

Awarded for excelling in the Apple Objective C programming class offered at Full Sail University

SKILLS ■

iOS Development

Xcode

JSON, SOAP, REST, XML

Object Oriented Programming Patterns

API Technologies

Java Programming

Model View Controller Design Pattern

Eclipse

Android Development

Interface Development

Version control with Github

Objective C Programming

JavaScript Programming

iOS Design Patterns

WORK EXPERIENCE ■

SPEEDWAY, LLC
IOS DEVELOPER/
PROGRAMMER ANALYST
APR 2014 - CURRENT

Support application development for both iOS and Android Speedway mobile applications.
Maintain iOS application code.
Built iOS Application Ops Symposium for store manager operation conference.
Apply bug fixes for both iOS and Android versions of Speedway's mobile application.

UNITED STATES
ARMY
MAINTENANCE
SUPERVISOR
NOV 2007 - JUNE 2014

Maintained 36 company vehicles to ensure overall readiness exceeds 90% at all times.
Possess certification as a Standard Army Maintenance System operator.
Maintained accountability of all assigned equipment with a net worth of seven million dollars.
Supervised, trained and mentored co-workers.

UNITED STATES
ARMY
INFORMATION
MANAGEMENT
NOV 2007 - JUNE 2014

Maintained information terminals.
Ensured policies and procedures were followed.
Maintained 44 individual user accounts for enterprise network.
Ensured information terminal users were properly trained to standards.