# **Dinh Huynh**

## dinh\_huynh4512@utexas.edu Github: https://github.com/DinhH (281)-617-9661

#### **EDUCATION**

The University of Texas at Austin, Austin, Texas

December 2016

## **Bachelor of Science in Computer Science**

With focus in Data Management and Information Security

#### **EXPERIENCE**

Spredfast, Austin, Texas

May 2015 - August 2016

## Software Developer Intern

- Customized and implemented the NBA Spotlight and NBA Pulse
- Designed and developed an automation for UI tests using The Intern library
- Implemented OAuth protocol for the Experiences and Intelligence products

## Katy Prairie Conservancy, Houston, Texas

May 2014 - August 2014

#### Web Developer Intern

- Designed and created the organization website, portals and large-scale web applications
- Developed private donation bar that displays real-time progress
- Extensive use of AngularJs

## HACKMIT, Cambridge, Massachusetts

October 2014

#### Hacker

- Developed an interactive web application that utilized Facebook's API
- Extensive use of Node.js and Modal
- Allow users to connect with their Facebook friends on another level

## **TECHNICAL SKILLS**

Languages: Java, C++, C, SQL, Python, Ruby

• JavaScript Module: Node.js, React

Big Data: MySQL, Hadoop, Apache Spark, AWS

Source Control: Github, Jira, Bitbucket, Docker

• Web Development: JavaScript, jQuery, CSS,

HTML

#### **PROJECTS**

## **iOS App Development**

- Intergraded with Apple's Notes application
- Developing an iOS application that automatically generates prices for each item in the shopping list

#### Spredfast's Hackathon

• Integrated filepicket.io into the Intelligence platform. This allows users to export reports to multiple cloud services including DropBox, Box, Google Drive, and many more

## The Little Kitchen of Mine

 Developing a website to display personal favorite cooking recipes and personal blogs utilizing AngularJs and JavaScript

## **Project Euler**

- Euler project is a set of challenging mathematical/computer programming problems that required deep understanding of data structures and number theory
- Implemented in C++ and Java

## **COMMUNITY INVOLVEMENT/LEADERSHIP**

Member of Women in Computer Science

Fall 2012 - Present

Member of UT Mobile App Development

Present

Nell Dale Mentor
Fall 2014