# **DANNY PHAM**

## Computer Science

## **CONTACT**

(916) XXX-XXXX dnnyphm@outlook.com dp916.github.io

### **EDUCATION**

#### **B.S. COMPUTER SCIENCE**

CALIFORNIA STATE UNIVERSITY, SACRAMENTO MINOR IN PHILOSOPHY

#### **CERTIFICATIONS**

CompTIA CySA+ June 2020 CompTIA Security+ April 2020

#### **SKILLS**

- Information Security
- Software Engineering
- Database Management
- · Quality Assurance
- Data Analysis

#### PROGRAMMING LANGUAGES

Java, Swift, Python, SQL, HTML & CSS

#### **TECHNOLOGIES**

Xcode, Eclipse, Google Cloud Platform, VirtualBox, VMware, MySQL, Microsoft 365, Kali Linux, Wireshark

#### RELEVANT COURSEWORK

- Cryptography
- Computer Attacks & Countermeasures
- Forensics Principles & Practices
- Computer Network & Internet
- Computer Ethics

#### RESEARCH & PROJECT EXPERIENCE

#### iOS Developer

Learn Cybersecurity I MAR 2020 - MAR 2021

- #1 ranked cybersecurity app on the App Store
- Designed user interface to provide seamless iOS experience
- Included over 100 cybersecurity concepts and quiz questions
- Provided access to recent cyber attacks from 15 news sources
- Obtained app installations from 100+ different countries
- Achieved 5000+ downloads after 8 months of releasing
- Monitored with SEO tools for mobile and data analytics

#### **Senior Project**

Think Inside The Bun I AUG 2018 - MAY 2019

- Created mobile app for Think Inside The Bun catering business
- Designed user interface, managed database, and communicated with client to understand business needs
- Utilized camera, GPS, social media, email, and iMessage features for iOS devices. CocoaPods for 3<sup>rd</sup> party libraries
- Included secure coding practices such as input validation, error/exception handling, and bounds checking
- Developed using Xcode, Swift, and Google Cloud Platform

#### **Vulnerability Research**

BlueBorne I APR 2019 - MAY 2019

- Researched popular Bluetooth vulnerability that affected iOS, Android, Windows, and Linux systems
- Performed malware analysis to understand the buffer overflow attack forcing the device to malfunction
- Demonstrated vulnerability using Armis PoC exploit code in sandbox

#### Java Programming

UFO World I JAN 2018 - MAY 2018

- · Developed and tested mobile game application using Java
- Designed using Object Oriented Programming and Model View Controller architectural pattern
- Debugged and integrated program to support Android devices

#### Web Design

CSUS Scheduler I AUG 2017 - DEC 2017

- Appointment scheduling system designed under Agile
- Reviewed project requirements and created wireframes for UI
- Designed user interface using HTML & CSS
- Collaborated with back-end to synchronize MySQL database