





Kevin Cardenas

4609 Tinder Box Circle, Monrovia, Maryland 21770

 Kevin-Cardenas

 Kevin-Cardenas

 kcard13@umd.edu

 240-586-1982

EDUCATION

University of Maryland
B.S Computer Science

College Park, Maryland
Expected Graduation: May 2020

EXPERIENCE

Johnson & Johnson Technology Services, Connected Commerce

Somerville, New Jersey

Technology Services Intern, Sales Planning and Execution

June 2019 - August 2019

- Partnered with security and risk assessments to review approval process of third party applications in use and developed a tracking tool on Salesforce to provide visibility into the current state of application usage and approvals
- Finalized data mapping for legacy trial data into Salesforce HealthCloud and categorized content management as part of Global Trial Community patient portal for a better clinical trial experience (~90,000 end users)
- Developed an understanding of software development and industry best practices through Agile methodologies to understand current frameworks in practice within Johnson & Johnson Technology Services

FedCentric Technologies

College Park, Maryland

Software Engineer Intern, Android Developer

June 2018 - November 2018

- Produced a MVP for an encrypted Android messaging app intended for doctor-doctor and doctor-patient communications
- Modified an open-source encrypted communications app to better suit business needs

UMD Department of Computer Science

College Park, Maryland

Teaching Assistant

August 2018 - May 2019

- Teaching Assistant Object Oriented Programming I and Object Oriented Programming II
- Led weekly discussion sections (~30 students) and office hours for students to reinforce course material

PROJECTS

Spotius

July 2019 - August 2019

- Developed a mobile application which utilized the Spotify and Genius APIs to display the lyrics to the currently playing song
- Developed in Kotlin and deployed on the Google Play Store

CryptoView

April 2018 - August 2018

- Developed a live cryptocurrency tracking Android application using CoinMarketCap's API and Firebase
- Used Google Plus and Facebook authentication in conjunction with Firebase's realtime database to allow various devices to be used per user

Circlez

December 2016 - February 2017

- Developed a mobile game using the libGDX cross-platform game development library
- Developed in Java and deployed on the Google Play Store

Personal Website

August 2019 - August 2019

- Created a static about-me web page. Visit: <https://kevin-cardenas.github.io/>

PROGRAMMING LANGUAGES AND TECHNOLOGIES

- Proficient: Java, Kotlin, Python, Ruby, C
- Familiar: JavaScript, Rust, O'Caml
- Frameworks/Tools: Android, Git, React, Ubuntu, Salesforce