

Seok Kwun Park

<https://github.com/qkrtjrnjs>
park960@purdue.edu
201-681-3218

EDUCATION

Bachelor of Science in Computer Science - GPA: 3.39/4.0
Purdue University

May 2021
West Lafayette, IN

RELEVANT COURSEWORK

- iOS Development In Swift

SKILLS

Programming Languages: (Proficient) Swift, Java, C, C++ (Familiar) javascript, CSS, HTML
Tools: Xcode, CocoaPods, terminal, GDB, Git, vim, Firebase

Experience

Xtern Bootcamp (June 2018)

- Participated in a 3-week intensive React, HTML/CSS, javascript training course hosted by TechPoint. Focused on developing the skills and competencies needed for internships in tech
- Completed Scrum/Agile training

PROJECTS

Rate My Course (Spring 2019)

- Developed an app in Swift where, similar to rate my professor, users can rate courses at Purdue University.
- Utilized CocoaPods, Purdue API, and Firebase realtime Database

Chat (Winter 2018)

- Developed an app in Swift where users who are successfully authenticated with their phone numbers can chat with other authenticated users.
- Utilized the Facebook accountKit, messageKit, and Firebase realtime Database

Unanimous (August 2018) - An anonymous voting application

- Developed an app in Swift where the user can host/join anonymous voting sessions
- Utilized the Multipeer Connectivity Framework to allow voting between multiple devices through bluetooth/Wi-fi

O9! (July 2017)

- Developed an insanely difficult 2D platform game (in Swift)
- Utilized the SpriteKit framework to create this 2D sprite-based game
- Utilized the GameKit framework to add leaderboards