Brandon Assing

Software Engineer, specializing in iOS development

assing.brandon@gmail.com +1 (647) 457-2672 linkedin.com/in/brandonassing brandonassing.com

Professional Experience

Software Developer II

Konrad Group - Toronto, ON (2019 - present)

- Developed an e-commerce iOS app with over 284K monthly active users for a Canadian household name brand
- Used UIKit and RxSwift to build UI, and integrated both RESTful and GraphQL APIs
- Implemented product viewing and checkout flows which generated over \$34M in revenue within 2 years
- Built key features such as: Apple Pay support and biometric authentication with token refreshing
- Added features requested in user reviews, earning an App Store rating of 4.7 at 39K reviews and #20 in Shopping

Software Developer

IBM Spectrum Conductor - Markham, ON (2017 - 2018)

- Designed and developed management tool for integrating Anaconda packages into product using AngularJS and Java RESTful API
- Resolved potential security concerns generated from codebase vulnerability scan report
- Debugged and resolved product defects while working closely with QA team
- · Created and implemented testing plans for various new product features

Projects

Western Recreation Center Statistics (2017)

- Used the Twitter API to parse Western University's Rec Center page for headcount data to generate graphs aiding students in finding ideal workout times
- Accumulated 3.4K users in the first week of deployment
- Built using the MEAN software stack

Skills

Mobile

- Swift: UIKit with RxSwift, SwiftUI with Combine
- MVVM, Dependency Injection, Repository Pattern
- Apollo for GraphQL, Firebase, Adobe Analytics

Web

- HTML, CSS and SCSS, Javascript, JQuery, React with Redux, AngularJS and Angluar 2
- Node.js, Express.js, MongoDB

Programming Languages and Tools

- Java, C++, C#, Python, SQL using MySQL, VBA
- Git, Unity, Tensorflow with Keras, Excel, Linux: RHEL and Ubuntu

Education

Western University

BESc Software Engineering 2019

Academic Awards:

• Dean's Honour List (2015-2019)

Relevant courses:

- Database Management Systems
- Networking
- Information Security
- Data Analytics
- Artificial Intelligence
- Microprocessors
- Human-Computer Interface Design
- Technical Communications