

University of Maryland School of Pharmacy

Mobile App Load Instructions



Step 1 (locate the app)

From your mobile device:

- **Option 1:** Scan the QR code on this page, then go to Step 3.
- **Option 2:**
 - Visit www.careertapp.com,
 - locate the mobile app,
 - tap the icon to access the mobile app load page, then go to Step #2.
- **Option 3:** Go directly to the following link:
http://careertapp.com/mobile/university_of_maryland_pharmacy_jobs_maryland/

Step 2 (load the app)

On the Mobile App Download Page, tap the "**Get This App**" button, then continue to Step 3.

Step 3 (save the app)

Once the app loads, follow the device-specific steps below to save the app to the home screen of your mobile device.

iPhone & iPad

1. Open the App in Safari on your iPhone or iPad
2. Tap the **Share** button (box with arrow) or **Plus** (+) button located at the bottom of the screen.
3. Tap the icon that says **Add to Home Screen**

Android

1. Open the App in Android's web browser
2. Use the menu to add a **Bookmark** for the App
3. View the bookmark in the bookmarks area
4. Select the **Add Shortcut to Home** option

BlackBerry

1. Open the App in BlackBerry's web browser
2. Press the "BlackBerry" key to bring up the pop-up menu.
3. Select **Add to Home Screen**



Jobs & Careers

Opportunities you'll discover in the **University of Maryland School of Pharmacy** Mobile App:

Job Title	Mobile App	City	State	Date
Pharmacist Jobs RXinsider	University of Maryland School of Pharmacy	Multiple Cities	Maryland	10/14/17
Pharmacist Jobs Indeed	University of Maryland School of Pharmacy	Multiple Cities	Maryland	10/14/17
Pharmacist Jobs CareerBuilder	University of Maryland School of Pharmacy	Multiple Cities	Maryland	10/14/17
Pharmacist Jobs Monster	University of Maryland School of Pharmacy	Multiple Cities	Maryland	10/14/17



Continuing Education & Training

Educational activities you'll discover in the **University of Maryland School of Pharmacy** Mobile App:

Activity Title	Provider	Focus
Pharmacologic Management of Diabetes to Achieve Optimal Glycemic Control	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
The P3 Process of Care: Comprehensive Medication Therapy Management	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Physician Dispensing: Optimizing Patient Use of Inhalers and Other Respiratory Devices	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Management of Dyslipidemia	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Healthcare Quality in the US	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Controlled Substances and Inventory: Issues for Maryland's Dispensing Physicians	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
PharmTechX Certificate I: Leadership & Patient Care	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Healthcare Quality: Measurement and Implications Series	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Counseling Patients at the Point of Dispensing: Requirements & Best Practices	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Toolkit for Community Pharmacists to Improve Patients' Cardiovascular Health	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Blood Pressure Control: Pharmacist-delivered Medication Management Strategies	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Dispensing, Labeling and Documentation for Maryland Physicians	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy
Physician Dispensing: An Overview of Maryland Law and Regulation	University of Maryland School of Pharmac...	University of Maryland Pharmacy CPE, MD pharmacy

