

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 | 12/09/17 |
| Pharmacist Jobs Indeed | University of Maryland School of Pharmacy | Multiple Cities | Maryland | 12/09/17 |
| Pharmacist Jobs CareerBuilder | University of Maryland School of Pharmacy | Multiple Cities | Maryland | 12/09/17 |
| Pharmacist Jobs Monster | University of Maryland School of Pharmacy | Multiple Cities | Maryland | 12/09/17 |



Continuing Education & Training

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

| Activity Title | Provider | Focus |
|--|---|--|
| PharmTechX Certificate I: Leadership & Patient Care | 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 |
| Healthcare Quality: Measurement and Implications Series | 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 |
| 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 |
| Physician Dispensing: Optimizing Patient Use of Inhalers and Other Respiratory Devices | 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 |
| Toolkit for Community Pharmacists to Improve Patients' Cardiovascular Health | 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 |
| The P3 Process of Care: Comprehensive Medication Therapy Management | University of Maryland School of Pharmac... | University of Maryland Pharmacy CPE, MD pharmacy |
| Pharmacologic Management of Diabetes to Achieve Optimal Glycemic Control | University of Maryland School of Pharmac... | University of Maryland Pharmacy CPE, MD pharmacy |

