Rob Koch

PROJECTS		
Ongoing	PattersonBridge.com Site for students to look for other students to work on interdisciplinary project Written using Angular with Google's Firebase as a backend	ts together
Ongoing	 Patterson Bridge, native iOS app Swift 3 universal iPad/iPhone client for Patterson Bridge Published on the App Store 	
Ongoing	 Pîng, native iOS app Location-based real-time chat app written in Swift using Google's Firebase as a backend Currently in beta on Apple's TestFlight Beta program 	
2016	 GaggleInc, hybrid iOS/Android app Created a hybrid mobile app using the Ionic framework and AngularJS in a three-person Agile development environment 	
WORK EXP	ERIENCE	
2016	 Cloud Engineering Intern, Cardinal Health Redesigned and managed the internal engagement process for requesting Amazon Web Services (AWS) resources, streamlining the process by which resources are provisioned Automated solutions for logging into VDI, sending customer emails based on data from an Excel spreadsheet, and entering queries into Neo4j graph database all using Python 	
2015	 Teaching Assistant, Miami University Computer Science Department Proctored a computer lab for object-oriented programming course, focusing of practices, readability, and object-oriented design 	Oxford, Ob on good coding
2013 – 2015	English Instructor, Shaoxing University & Wanxiang Polytechnic	Zhejiang, China
2012	 Research Fellow, Procter & Gamble As part of the biometrics group, conducted product research and consumer testing using various biometric tools and human factors, including facial expression coding, eye tracking using Tobii, implicit cognition studies, and Facial Action Coding System (FACS) Led work on developing new technical methods for evaluating product performance based on sensory feedback from consumers (Pantene) 	
2009 – 2012	Emergency Dispatcher, Miami University Police Department	Oxford, OH
2011	Clerk, Westover Air Force Base	Chicopee, MA
EDUCATIO	V	
2017	BS Computer Science, Miami University, 3.8 GPA Courses: Discrete Mathematics, Calculus I & II, Object Oriented Programming, Dat Structures, Software Engineering, Computer Architecture, Comparative Programm Networking, Software Architecture and Design, Artificial Intelligence, Automata, Canada De	ning Languages, Data

Oxford, OH

SKILLS

2012

Natural Language: English (native), Chinese (Intermediate)

BA Psychology, Miami University, 3.7 GPA

Languages & frameworks: Java, Swift, Python, HTML, CSS, JavaScript, SQL, Angular

IDEs & Technologies: IntelliJ Suite, XCode, Eclipse, Android Studio, Dr. Java, Git, Firebase