

KENNETH BAMBRIDGE

OBJECTIVE

An internship in software development where I can contribute to product development and learn new techniques.

EDUCATION

PERIOD	September 2012 – Present		
DEGREE	Bachelor's in Computer Engineering with a second major in Computer Science (Honors Program)		
GPA	3.97/4.0 Credits Earned: 82		
UNIVERSITY	Rutgers School of Engineering	New Brunswick, New Jersey	
	Involved in Rutgers Mobile Application Development (RuMAD), United Student Association for Computer Science (USACS) and IEEE		

COURSES TAKEN

AWARDS AND ACHIEVEMENTS

DATA STRUCTURES	> National AP Scholar
PRINCIPLES OF EE I AND II	> Attended TCNJ Robotics camp, and achieved first place
MATLAB I AND CALC I - IV	for autonomous navigation of maze
COMPUTER ARCHITECTURE	
AP COMPUTER SCIENCE	Other: Played Jazz Piano for NJ All-State Jazz Choir

PROJECTS

iOS App	Daily Targum Mobile
> Co-developing with a partner the official iOS app for the Rutgers school newspaper	
HACKRU	Where O Where
> 2nd place at HackRU with a web app that finds location of uploaded images	
HACKTCNJ	Vireo
> 2nd place at HackTCNJ with project Vireo, which pulls tweets to creates melodies from them.	
ANDROID APP	Jot
> Led a 3 person team for an app that showed user content with a Metro-styled interface.	
PRANK ROULETTE	
> Website that takes two phone numbers and routes the calls together for a fun prank.	

SKILLS

Known Computer Languages	Java, Objective-C, Python
Familiar Languages	MATLAB, C, latex
Tools and Systems	Vim Basics of UNIX
Other	Jazz Piano

8 FOX CHASE TURN · PITTS TOWN · NEW JERSEY 08867

GITHUB.COM/THEKENNER33

LINKEDIN.COM/PUB/KENNETH-BAMBRIDGE/55/403/724

✉ KBAMBRIDGE1@GMAIL.COM ☎ (908) 528-7844