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 and Computer Science	
GPA	3.97/4.0	Ŷ
University	Rutgers School of Engineering	New Brunswick, New Jersey
	Involved in Rutgers Mobile Application Development (RuMAD), United Stu-	
	dent Association for Computer Science (USACS) and IEEE	

WORK EXPERIENCE

Nextdoor Software Engineering Intern

> Interned on the mobile team at Greylock-funded company Nextdoor. Work ranged from developing user-facing view controllers to adding new mobile apis to support features being implemented on the web client.

PROJECTS

IOS App Daily Targum Mobile

Co-developing with a partner the new official iOS app for the Rutgers University school newspaper to display articles from a database in a clean UI.

PHONESMA.SH Finalist at Greylock Hackfest 2013

Finalist at Greylock hackathon with project that used node and socket.io create a game where users would comptete by trying to throw their iPhones in the air for a longest time–www.phonesma.sh

HACKRU Where O Where

> 2nd place at HackRU with a web app that finds location of images on google maps using images pulled from Google Street View.

FLASK Prank Roulette

> Prank Roulette, which allows people to type in two phone numbers and route the calls together for a fun prank–www.prankroulette.com

Skills

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

8 FOX CHASE TURN · PITTSTOWN · NEW JERSEY 08867
GITHUB.COM/THEKENNER 3 3
LINKEDIN.COM/PUB/KENNETH-BAMBRIDGE/55/403/724

☑ KBAMBRIDGEI@GMAIL.COM ☎ (908) 528-7844