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 Sci-

ence (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 Stu-

dent Association for Computer Science (USACS) and IEEE

Courses Taken

AWARDS AND ACHEIVEMENTS

Data Structures
Principles of EE I and II
Matlab I and Calc I - IV
Computer Architecture

AP COMPUTER SCIENCE

> National AP Scholar

> Attended TCNJ Robotics camp, and acheived first place for autonomous navigation of maze

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

Other

> 2nd place at HackRU with a web app that finds location of uploaded images

HACKTCNJ Vired

> 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 Familiar Languages Tools and Systems Java, Objective-C, Python MATLAB, C, latex Vim | Basics of UNIX

Jazz Piano

8 Fox Chase Turn · Pittstown · New Jersey 08867 GITHUB.COM/THEKENNER 3 3 LINKEDIN.COM/PUB/KENNETH-BAMBRIDGE/55/403/724