ELLIOT F. BOSCHWITZ

Current Address

3920 Delancey St. Philadelphia, PA 19104 (415) 971-9550 • ebosch@sas.upenn.edu elliotboschwitz.com

Permanent Address 765 Market St., Apt. 27A San Francisco, CA 94103

EDUCATION

University of Pennsylvania, College of Arts & Sciences

Candidate for Bachelor of Arts

Philadelphia, PA May 2015

- Majors: Computer Science; Cognitive Science, concentration in Computations and Cognition
- Relevant Coursework: Programming Languages and Techniques II; Mathematical Foundations of Computer Science; Computer Organization and Design; iPhone App Development; Art, Design and Digital Culture

PROGRAMMING AND TECH SKILLS

Programming Languages: Java, HTML, CSS, Javascript, iOS, Android, Objective C, C, OCaml, Processing, Verilog

Other Software Skills: Eclipse, Adobe Illustrator, Microsoft Office Suite

WORK EXPERIENCE

New York, NY **High 5 Games** Software Engineer Intern Jun-Aug 2014

- Designed and implemented user interface for customer service tools used company-wide
- Strategized optimal user experiences for company web services
- · Used Java to create database calls to the server
- Introduced and programmed an improved front-end gaming platform utilizing faster animation and performance

hearo.fm Philadelphia, PA Social Media and Online Marketing Manager Feb-Oct 2013

- Developed customer acquisition strategies
- Identified ways to integrate social media into the product
- Evaluated internal metrics to identify marketing performance and effectiveness
- Synthesized research and managed spreadsheets to construct marketing strategy recommendations

PROJECTS AND HACKATHONS

Philadelphia, PA Planner (current project)—a new approach to completing your to-dos Mar 2014—Present

- Designed alarm app that narrates useful information about the day as user wakes up
- · Incorporated APIs that provide information about daily weather and news updates upon wakeup
- Intend to include productivity features to help user complete their to-dos

Android Philadelphia, PA

SafetyPenn—a security app designed to help Penn students get home safely

- Designed user interface and experience for mobile app equipped with Penn safety services
- Integrated back-end for Android map-based features
- · Incorporated tracking and timer features that contact Penn Police in event of trouble

PennApps Hackathon

Samaritan—Winner of "Best Use of a Connected Data Model with a Graph Database"

- Designed web app's user interface for finding most likely candidates in a community for assisting user in need of help
- Implemented APIs to pull data from social media to give users best suggestions for who to contact in many different relevant situations
- Developed web app's functionality and purpose

ADDITIONAL INFORMATION

Interests: Classic Rock Music, Guitar, Ukulele, Basketball, Tennis, Golf, Technology

Other Activities: Red Cross Club, The Dining Philosophers, SPEC Special Events

Feb-May 2014

Philadelphia, PA

Sep 2013