Kevin Broh-Kahn

kbrohkahn@yahoo.com http://kevinbrohkahn.com (410) 487-4041

EDUCATION

Northwestern University, Evanston, IL

Robert R. McCormick School of Engineering and Applied Science

Bachelor of Science in Computer Science

December 2015

COURSE PROJECTS

Natural Language Processing

September 2015 – December 2015

- Scraped recipe data from allrecipes.com and save to JSON file, parsing recipes, ingredients, and directions
- Created website for converting JSON file to SQLite database and displaying parsed data for single recipe
- Implemented a recipe title search, ingredient filters, and ingredient & recipe type filters in SQLite

Software Development

April 2013 – June 2013

- Worked with a team to produce 2 releasable applications in 10 weeks using Agile workflow
- Organized the development of a location-based task manager for Android
- Completed a mobile web application for finding restaurants based on proximity and food type

WORK EXPERIENCE

Whereoware, Chantilly, VA

June 2015 – September 2015

Junior Developer

- Developed and implemented responsive front-end designs for various CMS websites
- Collaborated with coworkers to determine the best ways to solve problems and meet customers' demands
- Tested and debugged iOS enterprise application with development team

Euclid Technology, Bethesda, MD

June 2014 – December 2014

Web Developer Intern

- Updated a series of web pages and scripts to include newer versions of Bootstrap and jQuery
- Wrote a series of blog articles related to web design to help clients improve their websites

Northwestern Department of Physics and Astronomy, Evanston, IL

September 2011 – December 2013

Research Assistant

• Devised Unix scripts to produce benchmarks for a C program that simulates globular clusters

APPLICATION DEVELOPMENT

Music Home, Google Play and iTunes Store (trial versions)

 $October\ 2015-present$

- Designed a basic interface for an application with built in controls for music applications
- Developed a lightweight screensaver so users can keep screen on without killing battery or causing screen burn

World Boardgaming Championships, Google Play

September 2013 – present

- Created an in-depth application in Android and iOS based on annual week-long gaming convention
- Worked with administration and testers to determine and satisfy as many of users' needs as possible

Ratfink, Google Play

June 2012 – present

- Designed, developed, and published a trick-taking card game similar to bridge
- Formulated a card-selecting algorithm so users can compete against the computer with varying levels of difficulty

LEADERSHIP EXPERIENCE

Boardgame Players Association, Lancaster, PA

August 2014 - present

- Set up and conducted a 3-round tournament of over 100 players
- Settled disputes amongst players in a friendly manner to maximize player participation

Santa's Helpers Anonymous, Baltimore, MD

December 2009 – present

• Coordinated sorting various boxes of food, blankets, and presents given to needy families on Christmas Eve

Bagel Works, Hunt Valley, MD

June 2007 - September 2010

• Taught new employees how to perform their duties efficiently and properly

SKILLS

Technical

- Skilled in Java, Python, HTML, JavaScript, CSS, Swift, Objective-C, C, and SQL
- Experienced in Eclipse, Xcode, Git, Sublime, Visual Studio, and Vim
- Familiar with Microsoft Windows, Mac OS X, and Linux

Other

- Conversational in Spanish and German
- Enthusiastic about running, basketball, guitar, computers, and cooking