

# Kelly M Hutchison

309 Bishop Morgan Ct, Downingtown, PA 19335

kellyhutch17@gmail.com 484-678-5344

kellymhutchison.com

## Education

The Pennsylvania State University, University Park, PA

B.S. in Computer Science

GPA: 3.16/4.00

Anticipated Graduation: December 2015

## Work Experience

### Technical Consultant

Karat

January 2015-Present

- Act as a standardized candidate in mock interviews, testing out and reviewing new and existing interviewers in the Karat Network
- Advise Karat on its interview assessment strategy and approach, including making suggestions to improve the standardized candidate testing process

### Software Engineer Intern

Rockwell Automation, Mayfield Heights, OH

May 2014-August 2014

- Worked as a developer on a 12 person scrum feature team
- Added functionality to allow floating point controls with exponential precision
- Implemented a banner on different profiles that was populated with text from an XML file that I designed

### Software Engineer Co-Op

Rockwell Automation, Mayfield Heights, OH

January 2013-August 2013

- Collaborated with other interns to develop a Rube Goldberg career fair demo box
- Created a program in C# with .NET framework designed to access, sort, and write information from MSI databases to a CSV file
- Participated on a project team to create a new classic profile for a Studio 5000 Logix Designer module in Visual Studio MFC

## Software

PHP  
SQL

C++  
Git

HTML  
PostgreSQL

Objective C  
ClearCase

C# with .NET  
MFC with Visual Studio

## Leadership & Activities

Co-Founder, Association of Women in Computing (2011-present)

THINK Developer: Technology Captain Committee, Penn State Dance Marathon (2014-present)

- Developed multiple web systems using PHP, HTML, JavaScript, and MySQL to support philanthropic efforts

Hacker, MHacks, University of Michigan Hackathon (Fall 2014 & Spring 2015)

Student Participant, Grace Hopper Celebration (2013 & 2014)

- Largest gathering of women technologists, produced by the Anita Borg Institute

Member, Association of Computing Machinery (ACM), Penn State Chapter (2011-present)