# Janka Gal

janka@purdue.edu • (317)-445-9682 • 205 N Russell St., West Lafayette, IN, 47906

#### Education

Purdue University, West Lafayette, INGPA: 3.70/4.0B.S., Computer Science • Track: Software EngineeringMay 2018B.A., GermanMay 2018Science Diversity Office (SDO) Scholarship Recipient

## **Work Experience**

IT Services Intern - Automotive Finance Corporation (AFC), Carmel, IN May 2016 - August 2016

- Created SOAP requests and testsuites using SoapUI and WSDL files
- Developed a Java application to execute tests automatically for each environment of the AFC application, to generate a CSV file with results, and to be flexible for future updates
- Wrote an ant build and packaged the file to be run during environment build refreshes

## **Projects**

## **Nomad iOS Application**

- Programmed an application in Swift to document adventures in an interactive travel scrapbook
- Used the CoreLocation API for GPS coordinates and NSCoding for file and image storing

# **Safe Walk Android Application**

- Developed an Android application with Network I/O to serve as a client and a server in Java
- Created matches between requesters and volunteers for Purdue's Safe Walk Program

# **Chat Program in C**

- Uses client-server interaction and GUI user interface
- Implements linked lists and arrays to store and access messages and rooms
- Allows users to maintain conversations that are automatically refreshed in multiple chat rooms

## Skills

Java, C/C++, Swift, HTML/CSS, Android, UNIX, Git, R, JavaScript

### Relevant Experience

### **Mentor - Mentors for Aspiring Girls in Computing (MAGIC)**

August 2014 - May 2016

- Collaborated with CS women to teach high school girls basic programming concepts through Scratch, MIT App Inventor, Processing, Java, and JavaScript
- Led classroom sessions and encouraged higher education study in computer science

### **Teaching Assistant - CS 180 (Problem Solving And OOP)**

August 2015 - May 2016

- Ensured comprehension of course material and taught Java concepts
- Answered student questions, understanding and finding errors in code, and graded labs

## Organizer and Mentor - BoilerCode Programming Day

January 2015 - Present

- Recruited and communicated extensively with eighty mentors and students
- Mentored middle and high school students in MIT App Inventor to create own apps
- Automated email replies to volunteers and participants and lead mentor training days

#### **Achievements/Involvement**

Women in Science Program Mentor/ Mentee Computer Science Women's Network Peer 2 Peer Program Mentor August 2014 - May 2016 August 2014 - Present September 2015 - May 2016