

(612) 840-7570 • beese@purdue.edu • kristinbeese.com • github.com/beese

# **EDUCATION**

Purdue University, West Lafayette, Indiana

May 2018

Bachelor of Science in Computer Science; GPA: 3.48/4.0

Edina High School, Edina, Minnesota

June 2014

Weighted GPA: 3.81/4.0; Un-Weighted GPA: 3.61/4.0

## I FADERSHIP EXPERIENCE

#### Purdue Musical Organizations: Purduettes, Purdue University

August 2014-Present

- Purduettes is an auditioned choir of approximately 60 female singers who act as university ambassadors of song
  performing around the state, nation, and world. It is a time commitment of 8-15 hours per week
- Member of the properties committee tasked to set up and take down the 10 risers, 4 speakers, 6 microphones, and band equipment required for every show in a fast and efficient process in less than 15 minutes

### Cathedral of the Pines Camp, Lutsen, MN

Summer 2011-2014

Camp Counselor

- Counseled children from ages 8-14 at a traditional overnight camp (20-30 full-time days every summer)
- Guide, friend, and mentor for 6 campers 24/7. Coordinated and led camp activities, including nightly devotionals, to teach the children values in friendship and leadership

#### Thespian Club, Edina High School

2013-2014

Vice President

• Planned monthly club meetings, managed the lettering system for 100+ members, & organized outreach events

# SCHOOL PROJECTS

### Safe Walk Android Application and Java Server, Purdue University

December 2014

- Implemented an Android application and backing Java socket-based server that allowed users to enter their location and destination on Purdue's campus in order to be matched up with a volunteer to safely walk them to the location
- Worked with a partner to ensure it was bug free & allowed for concurrent users server-side and client-side

#### Blackjack Game, Edina High School

December 2012

- Collaborated with a partner to construct a user-friendly interactive terminal Blackjack game in Java
- Refined the program so it would run smoothly free of errors and enhance the experience of the game

### RFI FVANT COURSEWORK

Current Coursework: Calculus III (MA261), Computer Architecture (CS250), Data Structures and Algorithms (CS251) Completed Coursework: Programming in C (CS240), Foundations of Computer Science (CS182), Intro to Object Oriented Programming (CS180), Calculus I (MA161), Calculus II (MA162), AP Computer Science

## SKILLS

**Programming Languages**: Java (2.5 years: experienced w/polymorphism, OOP), C/C++ (<1 year: familiar w/pointers, linked lists, structs, hash tables), HTML and CSS (beginner)

Verbal Languages: English, Spanish (7 years; near-fluent)

# INVOLVEMENT & HONORS

Computer Science Women's Network, Purdue University AP Scholar with Distinction

August 2014-Present June 2014