# Arun Arjunakani

aarjunak@purdue.edu

(224) - 634 - 8523

721 Cutters Mill Court Schaumburg, IL, 60194

Personal Website: www.arunarjunakani.com

LinkedIn: www.linkedin.com/in/arunarjunakani

Github: www.github.com/arunarjunakani

## Education

# Purdue University - West Lafayette, IN

May 2019

Bachelor of Science: Computer Science

Notable Coursework: Data Structures and Algorithms, Computer Architecture Notable Activities: Association for Computing Machinery (ACM), Purdue Hackers

## Illinois Mathematics and Science Academy (IMSA) - Aurora, IL

August 2013 - June 2016

Chosen to be part of a class of 200 students at a rigorous, residential STEM school.

Notable Coursework: Advanced Programming, Graph Theory, Bioinformatics

#### Coursera

Notable Coursework: Machine Learning, Algorithms: Design and Analysis, Computer Architecture

# **Selected Projects**

Riddle Solver February 2017

Developed an algorithm to solve the Einstein's Riddle grid puzzle and generalized the algorithm to solve all grid puzzles.

• Source code: <a href="https://github.com/arunarjunakani/RiddleSolver">https://github.com/arunarjunakani/RiddleSolver</a>

Arloper's Algorithm December 2016

Developed and implemented a heuristic algorithm for the Travelling Salesman Problem using Java and JavaFX.

Source code: <a href="https://github.com/arunarjunakani/ArloperAlgorithm">https://github.com/arunarjunakani/ArloperAlgorithm</a>

Chat Insights November 2016

Worked on a full-stack Facebook Messenger analytics tool with natural language processing for "VandyHacks III".

• Source code: <a href="https://github.com/arunarjunakani/Chat-Insights">https://github.com/arunarjunakani/Chat-Insights</a>

## Champion Builder - https://arunarjunakani.github.io/ChampionBuilder/

October 2016

- Developed an Angular JS application based on the game League of Legends that allows the user to try out different item builds for different champions.
- Source code: <a href="https://github.com/arunarjunakani/ChampionBuilder">https://github.com/arunarjunakani/ChampionBuilder</a>

# **Selected Experience**

# **Data Analyst - Balfour Corporation**

May - July 2017

Worked with the Google Analytics Events API to track user activity within a ecommerce site

# Resident Student Leader - IMSA

August 2015 - June 2016

- Mentored 24 students at my residential high school and coordinated events to create a safe and healthy environment
- Collaborated with nine other resident student leaders to plan events for the entire hall

Excel Tutor - IMSA July 2015

- Tutored a group of 41 students in a two-week pre-enrollment program to prepare them for the upcoming school year.
- Collaborated with 9 other tutors to develop lessons plans and teach mathematics, chemistry, and biology

## Student Researcher - Loyola University in Chicago

August 2014 - April 2015

• Designed software to collect activity recognition data from patients rehabilitating from physical injury.

# Areas of Expertise

Technical: Java SE 8, HTML+CSS, C, C++, JavaScript, JQuery, AngularJS, Node.js, Bootstrap, R, PHP, MySQL

Tools: Git, Bash, Inkscape, LaTeX, RStudio

Skills: Leadership, Public Speaking, Organization

# **Certifications and Awards**

Oracle Certified Associate, Java SE 8 Programmer