# **Nathan Scott**

scott246@purdue.edu • (574) 383-7907 http://www.linkedin.com/pub/nathan-scott/7b/4b8/39b • https://github.com/scott246

**Campus Address:** 

2108 McCormick Road, Apartment 234D West Lafayette, IN 47906

Permanent Address: 1356 Providence Court Mishawaka, IN 46544

Highly motivated **computer science student** seeking full time work opportunities in the field of **software or application development**. Interested in contributing programming and teamwork skills to further an organization or company's progress towards its objectives, while gaining industry experience.

### Education

Purdue University, West Lafayette

Bachelor of Science in Computer Science

Concentration in Software Engineering

Coursework: programming languages, algorithms, hardware, systems, and databases

## Skills

- Programming experience with Java, C, and HTML languages.
- Elementary experience with C++, CSS, SQL, JavaScript, git, bash, and C#/.NET.

## **Work Experience**

Cary Knight Spot Grill, Purdue University

August 2014 – present

May 2017

GPA: 3.3/4.0

On-campus restaurant which serves many popular food items and drinks, located near the stadium. Student Supervisor

- Managed 4-6 team members on their daily cleaning and cooking tasks to ensure products were delivered in a neat and timely fashion.
- Communicated with grill workers and customers to mediate conflicts.
- Worked guickly and accurately to ensure all orders were completed with guality.

#### McDonald's, Mishawaka, Indiana

June 2014 – present

Crew Member

- Successfully multitasked and worked quickly to provide fast and accurate orders to customers.
- Learned to prioritize orders according to need and time it would take to cook.
- Communicated with coworkers, cleaned, and restocked to ensure store quality.

## **Projects**

StudyBuddy, CS307

December 2015

https://play.google.com/store/apps/details?id=com.team18.studybuddy.studybuddy

- Coordinated with 4 other team members using Scrum and Agile to ensure a quality product.
- Navigated through Java, Android Studio, and XML to design a quality application that allows students to communicate in a classroom setting.
- Responsible for feedback page, about page, some front-end work, and quality assurance by following up with any and all consumer issues.