Nathan Scott

scott246@purdue.edu • (574) 383-7907 • scott246.github.io 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

May 2017

GPA: 3.3/4.0

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, HTML/CSS, Python, C++, SQL, Angular2/TypeScript, JavaScript languages.
- Experience with git, bash, UNIX, Windows, Visual Studio, Django, Apache, Agile and Scrum.

Work Experience

Cary Knight Spot Grill, Purdue University

August 2014 – present

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

Void, CS252 (JavaScript Web Game)	December 2015
StudyBuddy, CS307 (Android App)	December 2015
WaveEdit, CS390 (C++/Visual Studio Application)	October 2016
Crawler/Search Engine CS390 (Java/Apache Web App)	November 2016
CS Capstone Marketplace, CS390 (Python/Django Web App)	December 2016
Whispers, CS408 (HTML/JavaScript/Firebase Web App)	November 2016
Stork, CS490 (Web App)	December 2016