Carson Forsyth

Contact

1203 Green Hill Ave West Chester PA, 19380 (610) 701-1638

Carson.Forsyth@gmail.com
GitHub.com/CarsonForsyth
LinkedIn.com/in/CarsonForsyth

Education

Computer Science, B.S.
Graduating Spring 2022
Pennsylvania State University
2018 – Present
Cumulative GPA: 3.30
Dean's List Spring & Fall 2020

Soft Skills

Adaptability Collaboration Communication Leadership

Hard Skills

Familiar with:

Data Structures Visual Studio & Eclipse IDEs GitHub and Version Control Algorithm Analysis

Languages:

Proficient:
Java
C
Python
Familiar:
C++
JavaScript

Objective

Creative and hardworking junior computer science major at Penn State University, currently seeking an internship in software development for Summer 2021. Looking to learn and refine application development skills through firsthand experience and collaboration.

Experience

Fire Sprinkler Technician, Tom Forsyth Mechanics: 2018 – Present
Collaborating with an experienced team to install complete fire
suppression systems—including measuring and cutting piping, installing
valves and control systems, supply deliveries, interpreting work
specifications from given plans, and testing systems for leaks. Ensured
all installs surpassed local fire building safety codes and requirements by
the building owner.

Head Lifeguard, YMCA Brandywine: 2018 – 2020

Leading a team of 10+ guards per shift, accountable for safety around the aquatics area. Functioned as lifeguard manager and staff liaison for pool guests to reduce risk and improve member experience. Ensured entirety of aquatics staff always upheld YMCA standards for unannounced audits by Jeff Ellis Associates, exceeding obligations. Trained new hires to guard effectively and without incident. Provided help for monthly staff trainings, verifying that guards understood and implemented the most current policies and addressed any potential needs of the YMCA.

Lifeguard, YMCA Brandywine: 2016 – 2018

Constantly monitoring pool activities and adherence to pool rules, ensuring the safety of 25+ guests throughout shifts. Possessed knowledge of rescue procedures, emergency medical procedures, and safety guidelines as outlined by the YMCA. Participated in monthly staff trainings to maintain and apply the most recent aquatic safety standards.

Relevant Coursework

CMPSCI 221 – Object Oriented Programming: Java language to create a SQL database application

CMPSCI 311 – Introduction to Systems Programming: C programming in UNIX systems, communication between processes and networks

CMPSCI 360 – Discrete Mathematics: Foundational mathematics and logic for computations

CMPSCI 451 – Numerical Computations: Algorithms for interpolation, approximation, floating point conversion

CMPSCI 465 – Data Structures and Algorithms: Algorithm analysis and optimization