# WILLIAM BOYLES

github.com/wmboyles  $\diamond$  wmboyles.com  $\diamond$  linkedin.com/in/wmboyles (336) 749-6144  $\diamond$  wmboyle2@ncsu.edu

## **EDUCATION**

North Carolina State University

2018 - 2022

B.S. in Computer Science & Mathematics

GPA: 4.0

University Honors Program, Dean's List, Phi Beta Kappa

# TECHNICAL SKILLS

Languages: Python | Java | C# | JavaScript | LATEX | HTML | CSS | Bash Technologies: Kubernetes | Docker | Bootstrap | React | Git | Selenium | Jenkins

#### **EXPERIENCE**

Microsoft Summer 2021

Software Engineering Intern

Redmond, WA

· Created Azure resources to monitor critical infrastructure for failures, improving response times

- · Built monitoring tools in Azure for purchase infrastructure, ensuring government compliance
- · Deployed solutions to production and airgapped government clouds

IBM Summer 2020

Cloud & Cognitive Software Intern

Research Triangle Park, NC

- · Created Python tool to visualize cloud outages and identify root causes in real-time, driving response improvements
- · Developed Python Slack bot to provide actionable, on-demand data to outage responders
- · Overhauled data pipeline via a technical redesign, increasing speeds by up to 5900%

### Forsyth Country Day School

Summers 2016 - 2019

Engineering Camp Counselor

Lewisville, NC

Pool Professionals

Summers 2017 - 2019

Lifeguard

Winston-Salem, NC

## PROJECTS

Lights Out Android Mobile App

- $\cdot$  Based on 1990's handheld electronic game, but has more features like dynamic board sizes
- · Written in Java using Android Studio with Gradle
- · Released for free on Google Play Store for all Android devices

wmboyles.com Personal Website

- · Personal domain containing resume, detailed projects, and contact info
- · Overhauled design to use Bootstrap, increasing mobile usability
- · Built using Jekyll, minimizing code redundancy

#### RELEVANT COURSEWORK

Software Engineering | Data Structures & Algorithms | Java | C | Operating Systems | Assembly Graph Theory | Computational Geometry | Cryptography | Automata, Grammars & Computability | Combinatorics Linear Algebra | Calculus | Differential Equations | Statistics