# **Tyler Spring**

Cockeysville, MD

TylerGSpring@gmail.com GitHub Website

#### Summary

Results-driven Full Stack software developer with a strong foundation in JavaScript, Java, Python, React, and C++. Proven ability to design and troubleshoot, with an analytical mindset. Exceptional communication skills with experience working both independently and collaboratively within a team.

# **Qualifications**

- Programming languages/Frameworks:
  - o JavaScript, Java, Python, React, C++.
- Developer Tools:
  - o Eclipse, PyCharm, VS Code, Visual Studio, Vercel.

#### Education

Bachelors of Computer Science	University Maryland Global Campus	July 11, 2023
Associates of General Studies	College of Southern Maryland	June 8, 2020
	Towson University	8/23/17-5/27-21

# Experience

**Tactical Institute** – Threat Specialist

Remote-Work

January 2016 -December 2017

Responsible for identifying and geo-locating more than 20 potential threats of dangerous and violent
activities, including mass shootings and self-harm incidents, on various social media platforms. Led
evidence gathering efforts and collaborated closely with a team to analyze information and strategize next
steps. Successfully pinpointed the origins of threats and promptly alerted local authorities for appropriate
action.

# **Certifications/Awards**

- From Codecademy:
  - Full Stack Development, Web Development, Java, Python, C++, JavaScript, React
- Educational:
  - Cum Laude/3.8 GPA from UMGC.

# **Projects**

- Pirate Plunders Game
  - Developed front end game mechanics for space invaders pirate themed game. Worked in a group
    of 4 to further analyze, debug, and commit front end and back end code. Went on past project
    goals to deploy the game to be a live website due to popularity.
- Avionics Systems Simulation
  - Aircraft sensor simulation program with integrated machine learning for enhanced data analysis and real-time GPS data via OSM API. Designed for scalability to support more complex simulations and plans to integrate NoSQL for advanced data handling and predictive modeling
- Personal Website
  - Developed using Javascript and React to be deployed by Vercel. Displays information about myself, contact information, and portfolio of all my projects.

# **Other Experience**

Target- Team Member	Timonium, MD	10/2020 - Present
Mothers North Grille - Bar Back	Timonium, MD	8/2017-2/2020