

James Taintor

2931 Coral Shores Drive | Fort Lauderdale, FL 33306 | 407- 547- 6229 | jstaintor5@gmail.com

Education

University of North Florida, Jacksonville, Florida ~ Bachelor of Computer Science May 2024

- Relevant Coursework ~ Programming II & Computer Architecture and Organization

Lake Mary Preparatory, Lake Mary, Florida ~ High School Diploma

June 2020

- Valedictorian ~ GPA: 4.49
- Relevant Courses ~ AP Computer Science Principals and Computer Science Java

Experience

Independent Developer

5/2020 – Present

Current Projects

- Health Points
 - Daily Health Screening Web App – <https://hpoints.app>
 - Developed COVID-19 health screening app for K-12 Schools using NodeJS, MongoDB, and Bootstrap

Past Projects

- Gift Card Wallet
 - IOS gift card balance tracker
 - Developed using Swift and Core Data
- Rate My Stadium
 - Sports Stadium Rating Prototype
 - Developed using Flutter

Teaching Assistant | Lake Mary Preparatory | Lake Mary, Florida

8/2019 – 5/2020

- Tutored and helped students develop their programming skills in Java for the Advanced Placement exam
- Assisted with professor and administrator in team environment to facilitate and achieve the goals set out by the course resulting in 100% exam pass rate

Data and Site Management Intern | ToSolution | Milwaukee, Wisconsin

6/2017 – 8/2017

- Collaborated with team members to redesign website components and assisted technicians with clients by developing an application to manage client
- Developed skills in SQL and PHP

Skills

- Java
- C
- NodeJS
- MongoDB
- Adobe Suite (Photoshop, Illustrator, Premier Pro)
- Web Development (HTML, CSS, JS)
- Bootstrap

Links

www.linkedin.com/in/spencertaintor

Awards & Acknowledgements

- **Valedictorian**
5/2020
- **Congressional App Challenge Winner**
1/2020 – District 7
- **13th in Lockheed Martin Code Quest**
5/2019
- **1st Place Seminole County Science Fair**
4/2018
- **Scholastic Awards**
AP Computer Science Award
Computer Science A Award
Headmaster's List 9th-12th Grade
Coaches Award (Tennis and Soccer)