THOMAS WADE DENTON III

wadethestealth.github.io

1-251-234-0312 wadeuk3@gmail.com Linkedin.com/in/thomaswadedentoniii/ Github: wadethestealth

EDUCATION GEORGIA INSTITUTE OF TECHNOLOGY (Expected to Graduate May 2022)

Bachelor of Science: Computer Science

Specializations: Theory, Artificial Intelligence

AUBURN UNIVERSITY August 2018 - May 2020 (Transferred to Georgia Tech)

Relevant Courses: Fundamentals of Computing (Java), Data Structures and Algorithms (*Java*), *Software Construction* (*C*++), *Discrete Structures*

PROFESSION NCR – Data Privacy Team, Remote

EXPERIENCE Software Engineer Intern, June 2020 – August 2020

Java, JavaScript (JS), React, HTML, CSS

Designed and developed a customer facing UI for submitting form requests to manage the customer's data to comply with GDPR and CCPA laws

AUBURN UNIVERSITY

Technology Specialist, May 2019 – August 2019

Maintained, upgraded and installed classroom technologies (computers, speakers, microphones, projectors, etc.)

PROJECTS NTERACT, Remote (Open-Source Github)

Contributor and Maintainer, May 2019 - Present JavaScript (JS), React, HTML, CSS, Atom, Electron, NPM

- Implemented markdown rendering, code autocomplete, syntax highlighting, and plotly downloading inside Hydrogen.
- Decreased Hydrogen's bug count by over 30% by hunting and fixing bugs.
- Decreased Hydrogen's issue count by over 50% by categorizing and resolving open issues.
- Provided code reviews for peers, and maintained Hydrogen's "master" repository through merges.

ATOM, Remote (Open-Source Github)

Contributor, October 2019 – December 2019

JavaScript (JS), React, HTML, CSS, Atom, Electron, NPM

- Investigated and solved mystery issues with code tests providing random state leaks.
- Pioneered the ability to switch git branches using UI within Atom.
- Implemented a visual git profile to atom to better indicate to Atom users which git account they are using when committing.

SKILLS FAMILIAR WITH

- Java, JavaScript (JS), React, HTML, CSS, LESS
- Npm, Git, Open Source, Atom, VS Code, IntelliJ

EXPOSURE TO

Maven, Python (Machine Learning), C++/C, PHP, OpenGL, ASM

ACTIVITIES ASSOCIATION OF COMPUTING MACHINERY (ACM)

Auburn University, AL (January 2019 – May 2020)

- Competitive Programming Team (Java) Competitor
- A.I. Club (Python) Founding Vice President

AUBURN SMALL SATELLITE PROGRAM

Auburn University, AL (February 2019 – May 2020)

Communications Software Team (PHP, MySQL, JS, HTML, CSS)