ASHLEY TATE

CONTACT

724-980-8599

ashley.m.tate@gmail.com

206B Stribling Avenue

TECHNICAL SKILLS

Javascript, JQuery, Node.js, Express.js, MySQL, Sequelize, MongoDB, APIs, HTML; CSS; Bootstrap; Pure.css; Microsoft Office Suite; Apple iWork Suite; Adobe Creative Suite

OTHER SKILLS

Research; teaching (higher education); grant writing; copy editing, line editing, and proofreading; program management; website management

REFERENCES

Jacob L. Goodson, Editor, Journal of Scriptural Reasoning, jacob.goodson@sckans.e du

Martien Halvorson-Taylor, Associate Professor of Religious Studies, University of Virginia, maht@virginia.edu

Kurtis Schaeffer, Professor of Religious Studies, University of Virginia, ks6bb@virginia.eu

PROFILE

A full-stack developer with a longtime editor's keen eye for detail and an academic's talent for critical thinking, creative problem solving, and bringing complex projects to fruition. Skilled in designing, developing, and successfully executing projects using a wide range of technologies. Eager to bring talents and unique professional background, coupled with strong technical skills, to a career in web development.

SELECTED PROJECTS

CalenDon't

- A full-stack web application for scheduling social plans (and sending anonymous requests to cancel).
- Developed using Javascript, Express, Sequelize, MySQL, Handlebars, HTML5, CSS3, and Bootstrap.
- · Link to Github repository
- Link to Heroku deployment

S.H.I.E.L.D. Database

- An interactive web application that guides users through the Marvel Cinematic Universe with an interface modeled on S.H.I.E.L.D., a government organization in the Marvel world
- Developed using HTML5, Pure.css in combination with CSS3, Javascript, and third-party APIs
- Link to Github repository

Note-Taker

- A simple, useful note taking app that allows you to write, save, and delete daily notes and reminders.
- Developed using Javascript, Node.js, Express.js, HTML5, and CSS3
- Link to Github Repository
- Link to Heroku Deployment

SELECTED PROFESSIONAL EXPERIENCE

- Special Projects Coordinator, Religion, Race & Democracy Lab, August 2018-Present
- Managing Editor, Journal of Scriptural Reasoning and Journal of Textual Reasoning, August 2013-May Present
- Adjunct Professor of Religious Studies, University of Virginia, January 2017-May 2021

EDUCATION

- University of Richmond Full-Stack Coding Bootcamp Full-Stack Certification, 2021
- University of Virginia PhD, Religious Studies, 2020
- University of Virginia MA, Religious Studies, 2013
- Kenyon College BA, English and Religious Studies, 2004

<u>LINKEDIN</u> <u>GITHUB</u> <u>PORTFOLIO</u>