# Alex Geer

904.699.5831 | geer.alex@gmail.com

Inquisitive, enthusiastic, and creative Computer Science graduate with a desire to constantly push the boundaries of my understanding. Skilled in math, logic, and programming; excellent at communicating, collaborating. Always eager to learn.

## **Education**

#### University of North Florida | Aug 2018

Magna Cum Laude | Major GPA: 3.82

College of Computing, Engineering & Construction, ABET and ACCE Accredited

Bachelor of Science, Computing and Information Sciences – Computer Science

### **Technical Skills**

- Languages : ECMAScript 2019, Python, Java, C
- Frontend: React 16, HTML5, CSS3,
  Vanilla JS, jQuery
- Backend: Node, Express, Apache,
  MySQL, MariaDB, SQLite, MongoDB
- Development: git, Mocha, Webpack, Babel, npm, pip, coffee
- o Deployment: AWS, Linux

### **Work Experience**

- <u>Full Stack Developer Internship</u>, *Innovias* (July 2018 – February 2019)
  - Developed several versions of an event registration and payment app using React, Node, and MySQL
  - Designed a new RESTful API and DB schema and an automated redeployment for a major upgrade of an app already in production
  - o Built a custom automated email module for use Node servers
  - Implemented code-splitting with Webpack to reduce bundle sizes
  - Used Mocha for automated testing of complex, often asynchronous code
  - Refactored existing ES6 libraries to ES7 (async/await)
  - Refactored existing React projects from a class-based design to a functional design
  - Contributed to production and maintenance of in-house code library
  - O Developed a networked file system tree-diffing algorithm (implemented in Node with network capabilities) for comparing a backup copy of a file system to the existing instance. The algorithm then only pushes the new or changed files.