# Jared T. Daniel

Atlanta, GA | jareddaniel95@gmail.com | (770) 401-3076 | linkedin.com/in/jared-daniel

### **OBJECTIVE**

Seeking position as a software engineer with an innovative company that values creative applications of computer science.

### **EDUCATION**

## University of North Georgia, College of Business, Dahlonega, GA

June 2018-August 2020

Bachelor of Science in Computer Science

- Cumulative GPA: 3.28/4.00
- Honors: President's List (Fall 2019), Dean's List (Fall 2018)

# Georgia Institute of Technology, College of Computing, Atlanta, GA

August 2013-May 2016

Core Curriculum

#### CODING LANGUAGES

Java	C#
Python	PHP
Javascript	SQL

#### **SKILLS**

Project Management	CSS
PHPmyAdmin	UI Design
Artificial Intelligence	Eclipse
Web Programming	LaTeX

#### WORK EXPERIENCE

## BetterCloud, Software Engineer, Atlanta, GA

February 2021-January 2022

- Full stack development in SQL, Java, and Javascript
- Experience with large scale microservice architecture using Spring Boot and Kafka

## Rigpark, Software Engineer, Atlanta, GA

August 2020-Feburary 2021

- Collaborated with third party app dev team
- Tested database scripts
- · Automated financial reporting
- Constructed and integrated an IoT-based proof of concept
- Served as tech liaison during accounting and marketing strategy meetings

# University of North Georgia, Tutoring Services, Gainesville, GA

August 2019-May 2020

- Tailored solutions to students struggling with Computer Science concepts such as data structures and object-oriented design.
- Provided individualized consulting for a variety of languages including Java, Python, HTML, C#, and Matlab
- Engaged with two students hourly on average, covering a diverse set of coursework problems and skill levels

# ThreeWill LLC, Lead Intern, Alpharetta, GA

May-August 2016

- Software development in Sharepoint using C#
- Worked in an agile development environment

## **UNDERGRADUATE PROJECTS**

# Scene Text Detection Project, Solo project, Dahlonega, GA

2020

- Created a program that extracted text from images and videos.
- Developed with a Python OCR library.

# Artificial Intelligence Project, Solo project, Dahlonega, GA

2019

- Designed an autonomous agent to fully explore an unknown 2-dimensional maze.
- Created a recursive algorithm to determine the best possible direction for the agent to take.

# Big Data Project, Group project, Dahlonega, GA

2019

- Performed data cleaning on a large Yelp database
- Used Javascript for data visualization