Drew Hatcher

ahatcher8@gatech.edu

✓
(919) 985-1650

►

drewhatcher.herokuapp.comgithub.com/dhatcher8linkedin.com/in/drew-hatcher

Education

August 2017 -December 2020 Candidate for Bachelor of Science in Computer Science, Georgia Institute of Technology, Atlanta, GA

- Threads in Artificial Intelligence and Information Internetworks
- GPA: 3.96 / 4.00

January 2021 -December 2021 (Expected) Candidate for Master of Science in Computer Science, Georgia Institute of Technology, Atlanta, GA

- Specialization of Machine Learning

Work & Experience

August 2020 - Present

Teaching Assistant for CS 4400 Intro to Database Systems,

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

- Holding online office hours so students can ask questions regarding assignments, projects, exams, or other material
- Contributing to the writing, testing, supporting, and grading of a semester long database design project
- Communicating with fellow TAs on Slack to organize and discuss course content and weekly meetings

June 2019 -August 2019

Software Engineering Intern,

MemberClicks, Atlanta, GA

- Worked on a software development team to alleviate pain points for customers by creating features and fixing bugs
- Debugged, developed endpoints, wrote scripts in the back end using Scala, Spring Boot, Python, MongoDB
- Fixed user experience and interface issues on the front end using JavaScript, PHP, HTML5, Node.js, and Angular
- Participated in code reviews, meetings, and stand-ups to facilitate communication within our development team

January 2019 -May 2020

Teaching Assistant for CS 2050 Intro to Discrete Math,

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

- Hold office hours and grade assignments over topics such as induction, set and proof theory, probability, and more
- Utilized active learning techniques to teach weekly recitations of up to 40 students
- Filled in occasionally to give lectures and answer questions in classes of over 200 students

January 2019 -May 2020

Back End Developer,

Stadium IoPT VIP, Georgia Institute of Technology, Atlanta, GA

- Helped lead the design a relational database and write a REST API for a mobile iOS fan engagement application
- Utilized the Laravel PHP Framework as well as the WAMP Server software stack to develop and test our back end
- Built and tested critical endpoints to get trivia questions, store fan scores, report game analytics, and more

Personal Projects

May 2020 -June 2020

You Choose, Muse

- A web app that crafts recommendation playlists for Spotify users and allows them to access their top tracks, artists, and recently played tracks. The app uses Spotify's web API, was built using React and Node.js, and is hosted on Heroku

December 2019

ML Genre Classification of Movies Using Posters

- A Machine Learning project that studies the effectiveness of classifying a movie's genres based on the movie's poster using CNNs. The project utilized Google Colab, along with the TensorFlow and Keras libraries

July 2020 -August 2020

Personal Website

- A responsive website about me. Designed and built using React and Node.js, and hosted by Heroku

November 2019

Movie Theater Tracker

- Developed the database schema and stored procedures for an app that allows admin to manage theaters and movies while customers can track theater showings and visits. This was written in SQL using the MySQL RDBMS

Machine Learning, Relational Databases, Web Development, Mobile Development, Object Oriented Programming,

Skills

Languages

Java, Python, SQL, C, JavaScript, PHP, Assembly, HTML, CSS

Software Tools
CS Concepts

Git, Docker, React, Laravel, Heroku, Postman, Android Studio, Jupyter Notebook, Google Colab, MySQL

Algorithm Design, Data Structures, Low Level Programming, Networking

Design UI/UX Design, Adobe Creative Suite, Web Design, Graphic Design, Photography

- · · · · · ·