# NICHOLAS HADLEY

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#### EDUCATION

# Georgia Southern University

Statesboro, GA

BS Computer Science GPA: 3.96

Aug 2017 - Dec 2020

Activities: Game Development Club, Association for Computing Machinery (ACM), Google Developer Student Club, Climbing Club

Coursework: Algorithm Design, Data Structures, Object-Oriented Design, Software Testing & QA, Web Systems Design, Computer Architecture, Linear Algebra, Calculus I & II, Statistics

#### EXPERIENCE

#### General Dynamics Mission Systems

Annapolis Junction, MD

Software Engineer Intern - Team Lead

Jun 2020 - Aug 2020

- Lead a team of six other intern engineers on an IRaD machine learning project.
- Work in an Agile environment, communicating with mentors and team members in daily stand-up meetings.
- Analyse data from social media platforms using various machine learning methods and models for text classification.
- Develop user-friendly Web Application to view the model's predictions with Django backend.

#### General Dynamics Mission Systems

Annapolis Junction, MD

Software Engineer Intern

Jun 2019 - Aug 2019

- Researched machine learning techniques to demonstrate the ability of AI in predicting future location of communications.
- Successfully developed and trained a Recurrent Neural Network using Tensorflow to track geolocation of communications data and predict future locations.

#### Projects

MORE AT NICHOLASHADLEY.COM/PROJECTS

# Mixed-Interface Gaming using Eye Trackers

(Unity, C#, Tobii Eye Tracker)

- Analyse how different eye gaze patterns can yield better results in games.
- Research different methods of integrating eye gaze and head orientation as a form of input.

#### Multiplayer Tank Game

(Unity, C#, Blender)

Online multiplayer 3D tank shooter created using Unity.

## Gas Mileage and Spending Analysis App

(Flutter, Google Cloud Firestore)

Cross-platform mobile application which tracks user gas mileage and spending. Users can view graphs of spending over time.

#### Music Sharing Web Application

(Node.js, SCSS, PostgreSQL)

Web application that allows users to share their favorite songs and playlists with their friends.

Lead developer of a simple (yet versatile) open-source paint application.

(Java Swing)

#### LEADERSHIP

**PixelSmart** 

#### Game Development Club - President

May 2020 - Present

Conduct weekly meetings teaching members about the game development life cycle.

### Association for Computing Machinery (ACM) - Officer

Sep 2019 - Present

Run interactive workshops discussing topics such as  $\mathrm{git/github}$  and machine learning for over 30 active members.

## Game Development Club - Vice-President

Nov 2018 - May 2020

Lead weekly training group sessions covering all aspects of the Unity Game Engine.

#### SKILLS

Languages: Java, Python, C#, C++, HTML5, CSS3, Node.js, Javascript, MySQL

Frameworks: Flutter, Java Spring, React, Webpack

Tools: Git, Atlassian Suite, Visual Studio Code, Android Studio, Eclipse, Unity

Concepts: Agile, CI/CD, Object-Oriented Principles