Jack A. Henhapl

1752 Tanager Way Long Grove, IL 60047 (224) 500-1395 • Jack.Henhapl@gmail.com • jackah2.github.io

EDUCATION

University of Illinois- Urbana-Champaign

GPA: 3.75 / 4.00 – Division of General Studies Dean's List

Pre-Engineering working towards a degree in Computer Science

Adlai E. Stevenson High School

GPA: 4.09 / 5.00

• Java (Proficient)

• C++ (Proficient)

Python (Proficient)

HTML / CSS (Proficient)

Data Structures (Proficient)

TECHNICAL SKILLS

Gold Honor Roll for 8 semesters

Android API (Intermediate)

MvSQL (Intermediate)

Git (Intermediate)

React (Intermediate)

JavaScript (Beginner)

PROJECTS AND RESEARCH

Minecraft Interest Engine - MCIE

Full Stack Developer

Built system to automatically collect and store data into a MySQL database

Created API that allows analyzed data to be accessed

Designed website that displays analyzed data in easily understandable and meaningful ways

What-if Hypothetical Implementations in Minecraft

Programmer / Server Administrator

Developed plugins to aid researchers in gathering data

Managed server files and database for storing player data

HelloLang Android Developer

Designed the interface of the app and implemented its functionality

Helped integrate key components of the project such as app-to-app calling

EXTRACURRICULAR ACTIVITIES

Marching Illini Drumline Member

Association for Computing Machinery General Member (SigVR, SigProjects) International Collegiate Programming Competition Urbana-Champaign, IL August 2017-Present

Urbana-Champaign, IL

Urbana-Champaign, IL April 2018-Present

Urbana-Champaign, IL

August 2017-December 2017

April 2018-Present

Urbana-Champaign, IL

Lincolnshire, IL

2013-2017

Expected Graduation: May 2021

Urbana-Champaign, IL January 2018-May 2018 August 2017-December 2017

VOLUNTEER AND LEADERSHIP EXPERIENCE

CS 225: Data Structures

Course Staff – Data-Science Developer

Urbana-Champaign, IL January 2019-Present

- Created helpful data visualizations out of data gathered from machine-problem compilation results, student performance, student participation, and statistics from office hours
- Assisted students with technical issues regarding C++ and data structures within office hours and lab sections

CS 125: Introduction to Computer Science

Course Assistant

Urbana-Champaign, IL January 2018-May 2018

- Helped teach students Java within a weekly two-hour lab section
- Aided students with Java, IntelliJ, Git, and the Android API by answering questions within hour-long office hours held twice a week