Sugar Land, TX 77498

Quincy Davenport

quincyd (at) umich (dot) edu

Education

University of Michigan

Ann Arbor, Michigan September 2011 - April 2017

- B.S. in Computer Science through the College of Engineering
- Minor in Mathematics through the College of Literature, Science, and the Arts
- EECS 445: Introduction to Machine Learning
- EECS 498: Introduction to Natural Language Processing
- EECS 486: Information Retrieval
- EECS 485: Web Systems

Buena Vista High School

Saginaw, MI 2007-2011

Experience

Research with Language and Information Technologies

Ann Arbor, MI May 2017 - Present

• Currently working as part of a research team to create an application that can retrieve family history directly from cancer patients utilizing natural language processing.

Summer Undergraduate Research in Engineering

Ann Arbor, MI Summer 2015

• Researched computer vision within the SURE program to translate how humans perceive visual illusions to computer vision applications.

UMCOE - It's All about the Music Summer Camp

Kalamazoo, MI Summer 2012

• Instructed high school students in various programs that were meant to introduce computer science and its applications.

University Unions

Ann Arbor, MI January 2012 – April 2017

• Organize Rooms throughout the Michigan Union in a timely manner; Includes setting Audio /Visual connections as part of a team of Event staff coordinated with catering and custodial

Skills

Programming: Proficient in C++ and python. Can also work using JavaScript, HTML, and CSS for mostly web development. Proficient using git as well.

Data Analysis: Proficient with Python and capable with MATLAB.

Technical Communication: Proficient in Creating technical documents with MS Office.

Operating Systems: Effective on both Windows and Ubuntu. Capable on OSX **Communication**: Great English Communication Skills, Proficient in Spanish.