Kenneth Onuorah

Austin, Texas, 78758 • (512) 669-6716

[kenneth4832@gmail.com](mailto:kenneth4832@gmail.com) • [linkedin.com/in/kenneth-onuorah-64640419b](https://www.linkedin.com/in/kenneth-onuorah-64640419b/) • [github.com/KennethOnuorah](https://github.com/KennethOnuorah)

Recent graduate with an **Associate of Science degree in Computer Science** with a **3.67 GPA**. **Completed** eight months long **Data Science** and **Engineering Internship** at *Dell Medical Schoo*l. Seeking a full-time, part-time position, or paid internship to work as a **Software/UI developer**, **Data Entry**, **Help Desk**, or any other entry levelroles in Austin, Texas or remote.

# Education

### Associate of Science, Computer Science Austin, TX

### Austin Community College *May 2023*

**Awards & Honors:** CMSC Best Platform in MS Research Award**,** ACC Academic Excellence Award, Moody Scholarship Award, AISD African-American Heritage Scholarship and Academic Excellence awards, Lanier Viking Gold Award in Computer Programming

**Relevant Coursework:**

### COSC 1337 - Computer Fluency (University of Texas at Austin, College of Natural Sciences)

### An introduction to the fundamental concepts of computing, including Python, and the creation of functions and variables

### COSC 1336 - Programming Fundamentals I (Austin Community College)

* + An introduction to the fundamental concepts of structured programming, including software development methodology, data types, conditionals, functions, and arrays

### MATH 1324 - Business & Economics Math (Austin Community College)

### A course in finite mathematics that covered linear equations and inequalities, functions and graphs, and exponential and logarithmic functions

# Skills

**Languages:** HTML, CSS, SCSS, TypeScript, JavaScript, Python | **Version Control**: Git **| Libraries:** React.js, MaterialUI, Bootstrap

**Frameworks:** Next.js, TailwindCSS | **Unit & E2E Testing:** Cypress | **Miscellaneous:** Prisma

# Work Experience

### Dell Medical School Austin, TX

### *Data Scientist/Engineer Intern* *Sept. 2021 - Sept. 2022*

### Worked with the team in the Multiple Sclerosis (MS) Imaging and Outcomes Lab (PI: Léorah Freeman, MD, PhD)

* Supported data analysis for the CopeMS Study, a longitudinal survey study that assessed the direct and indirect impact of the COVID-19 pandemic on over 500 people with MS

### Processed over 2000 documents of raw survey data from Elasticsearch using Jupyter Notebook

### Created visualizations in Kibana for data analysis that project COVID-19 vaccination trends among people with MS and presented findings with lab members

# Projects

**Abstract and presentation: COVID-19 Vaccination Intent and Uptake in People with MS: A Longitudinal Survey Study**

* Second-author abstract submitted to the 2022 Annual Meeting of the Consortium of Multiple Sclerosis Centers
* Investigated vaccination intent, uptake, and attitudes on vaccinations in the MS community using Kaplan-Meier estimates

**Wikipedia-esque Next.js application**

* A web application that returns Wikipedia article data to users based on a given search query.
* Built with the Next.js framework, TailwindCSS for styling, and the MediaWiki API.

**Next.js personal blog website**

* A personal blog website where users can view Markdown files that I post from a remote repository.
* Built with the Next.js and TailwindCSS, and some NPM libraries including Markdown-to-JSX and Front-Matter.

**Cryptocurrency analytics React.js application**

* A React web application that tracks and analyzes cryptocurrency data from an API in realtime.
* Developed with TSX and CSS for the frontend, React-Router v6 for navigation, and Redux & Redux-Persist for state management and data storage

**Weather-reporting React.js application**

* A React web application that reports weather and temperature forecasts based on a given location.
* Developed with JSX and CSS for the frontend, along with Axios, Redux for state management, and React Router v6 for routing

**Music-player React.js application**

* A React web application that allows users to create and edit their own playlists, as well as upload music to them.
* Developed with JSX and CSS for the frontend, and the LocalForage storage library for backend support