KENNETH MORTON, JR

 $(860)\ 502\text{-}7788\ |\ kmorton15@gmail.com\ |\ github.com/kjmj\ |\ kenmortonjr.com\ |\ linkedin.com/in/ken-morton-jr$

WORK	EXPER	HENCE
------	--------------	-------

Golf Volunteer

3/2021 - Present	trender.ai, Founding Software Engineer Boston, MA
	- trender.ai is an intelligent, automated way to filter, find, and engage across all social media platforms, content
	platforms, and websites in one place.
5/2020 - 3/2021	Vee24, Full Stack Software Engineer Boston, MA
	- Developed a cross platform mobile application for customers to participate in video/text engagements. (Flutter
	- Enhanced user experience by integrating mobile responsiveness into Vee24's SaaS Product. (Angular)
	- Collaborated with software engineers on an Agile team to architect, design, and implement features for Vee24'
0 000	live engagement platform. (Angular, C#, SQL)
Summer 2019	Travelers Insurance, Software Engineering Intern Hartford, C
	- Developed a dynamic, secure website for the Travelers hackathon to store and showcase sensitive information.
	- Leveraged AWS S3 for storage, CloudFront for fast retrieval of content, and Lambda for authentication.
S 2019	- Promoted inner sourcing within the company by implementing a "Bounty Board" website. (React)
Summer 2018	Travelers Insurance, Software Engineering Intern Accelerated A city transformation of forthus processing a processing a processing a processing and a contract of the contrac
	- Accelerated Agile transformation effort by creating a program to automatically collect, process, model, and
	visualize team performance data. (Java) Increased performance of existing data collection scripts by 289/ and test coverage by 519/ (Buthon)
	- Increased performance of existing data collection scripts by 28% and test coverage by 51%. (Python)
Summer 2017	- Drove interest in TDD by proposing an autonomous testing solution to software engineering teams. Central Connecticut State University, Research Assistant New Britain, C
Summer 2017	Teaching Software Engineering with Lego Serious Play, Stan Kurkovsky
	- Lego Serious Play (LSP) was used successfully as a mechanism for team building & promoting creativity.
	- Outlined the practical aspects of using LSP to teach Software Engineering.
	- Created UML use diagrams for software systems and represented data structures with Lego models.
	- Results suggest that LSP has a positive impact on student learning and engagement.
EDUCATION	- Results suggest that LSF has a positive impact on student learning and engagement.
2020	Worcester Polytechnic Institute (3.6/4.0 GPA) Worcester, MA
2020	- B.S. Computer Science, Data Science Minor
2019-2020	SNAPP: Mobile Transportation Application (Major Qualifying Project) Worcester, MA
2017 2020	- Developed a cross platform mobile app on an Agile team similar to Uber for WPI students to request transit
Fall 2018	from the on-campus SNAP transportation service. (Flutter)
Fall 2018	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center Venice, Ital
	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS
SELECTED PRO	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS DJECTS
SELECTED PRO	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding
SELECTED PRO Hospital Kiosk App	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java)
SELECTED PRO Hospital Kiosk App User Agent Parser	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center Venice, Ital - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular).
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center Venice, Ital - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz	from the on-campus SNAP transportation service. (Flutter) Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) JECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) JECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server	Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI	Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI Languages	Interactive Qualifying Project in Partnership with the Venice Project Center - Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) DJECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++)
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI Languages Frameworks/Tools	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) JECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++) ECHNOLOGY Python, JavaScript, HTML/CSS, Dart, Java, SQL, C, C++, C# Vue.js, Angular, Flutter, Git, React, Tableau, Travis CI, Keras, Firebase, D3.js
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI Languages Frameworks/Tools EXTRA-CURRIO	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbh price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++) ECHNOLOGY Python, JavaScript, HTML/CSS, Dart, Java, SQL, C, C++, C# Vue.js, Angular, Flutter, Git, React, Tableau, Travis CI, Keras, Firebase, D3.js CULARS
SELECTED PRO Hospital Kiosk App User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI Languages Frameworks/Tools EXTRA-CURRIC	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) JECTS Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbnb price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++) ECHNOLOGY Python, JavaScript, HTML/CSS, Dart, Java, SQL, C, C++, C# Vue.js, Angular, Flutter, Git, React, Tableau, Travis CI, Keras, Firebase, D3.js
User Agent Parser iTunes Top 100 NERB Website Friends Airbnb DataViz Number AI Avocados Website NYC DataViz Tic Tac Toe Graph Experiment HTTP Client/Server SKILLS AND TI Languages Frameworks/Tools EXTRA-CURRIC Eagle Scout Emerging Leaders	Interactive Qualifying Project in Partnership with the Venice Project Center Launched an open data initiative by revamping a data viz tool and creating a timeline website. (HTML/JS/CSS) Worked as an assistant lead software engineer on an 11-person Agile team to create an indoor pathfinding application, map builder, and room scheduler for Brigham & Women's main hospital campus. (Java) Created an open source package to help identify web browser information from a user agent string. (Flutter) Built a dynamic, responsive website to display the current top 100 albums on iTunes. (Angular). Developed a modern, responsive website for the New England Roast Beef restaurant using. (Vue.js) Predicted whether pairs of people are friends or not with 92% accuracy. (Tensorflow, scikit-learn) Created a website that visualizes airbh price data in the five NYC boroughs. (Vue.js, D3.js) Trained an AI to recognize handwritten numbers with 97% accuracy. (Python, Keras) Collected, analyzed, and visualized data about avocados and built a website. (Python, HTML/CSS) Visualized parking violations over a map of income in New York City. (Python, GeoPandas) Coded an interactive tic tac toe game. (Vue.js) Built a website to scientifically determine if bar charts are better than pie charts. (React) Implemented a HTTP client and server running a simplified version of the HTTP 1.1 protocol. (C++) ECHNOLOGY Python, JavaScript, HTML/CSS, Dart, Java, SQL, C, C++, C# Vue.js, Angular, Flutter, Git, React, Tableau, Travis CI, Keras, Firebase, D3.js CULARS Headed an Eagle Scout project by designing and building benches for Trinita, a local retreat center.

Volunteered on the green management team at the annual Travelers Championship golf tournament.