

# Keith Martin

396 Delaware Avenue, Delmar, NY 12054

☎ (518) 369-5453   ✉ kmartin82195@gmail.com   🌐 [www.github.com/kmartin21](https://www.github.com/kmartin21)   🌐 <https://kmartin21.github.io>

## EDUCATION

---

<b>Oswego, NY</b>	<b>SUNY Oswego</b>	<b>August 2013 - May 2017</b>
<ul style="list-style-type: none"><li>• <b>Major:</b> Software Engineering, B.S.</li><li>• <b>Programming coursework:</b> Networking, Parallel Computing, Principles of Programming, Data Structures and File Processing</li></ul>		

## EMPLOYMENT

---

<b>Software Engineer</b>	<b>New York State Education Department</b>	<b>May 2018 – Present</b>
<ul style="list-style-type: none"><li>• Redesigned and refactored a Java application that loads data from excel workbooks into an Oracle database by transforming it into a microservice for use in other applications.</li><li>• Reduced data load time of the Java application by 50%, using the Java concurrent package and sending concurrent batches of data.</li><li>• Implemented automated testing in the Java application by writing unit tests with JUnit to prevent bugs in future development.</li><li>• Developed the front end and back end code in a web app to allow school admin to modify other school admin positions.</li><li>• <u>Leveraged knowledge</u> in full stack web development, Java Spring, Java concurrent package, jQuery, Oracle and programmed in Java, JavaScript, HTML and CSS.</li></ul>		
<b>Associate Software Engineer</b>	<b>IBM</b>	<b>December 2017 – May 2018</b>
<ul style="list-style-type: none"><li>• Worked as a member of the build and deployments team.</li><li>• Developed SQL scripts in SQL developer to execute database updates.</li><li>• Utilized Jenkins to build and deploy projects and made any necessary fixes if the build and deploy process failed at any point.</li><li>• <u>Leveraged knowledge</u> in databases, SQL Server, Jenkins, and programmed in SQL.</li></ul>		

## PROJECTS

---

[www.github.com/kmartin21](https://www.github.com/kmartin21) (to view code of below projects and more on GitHub)

### Good News - <https://gnewsapp.herokuapp.com>

- Developed a full stack web app with MongoDB, Express, React and Node that displays a feed of positive news articles and allows users to sign up and save articles to read later.
- Designed a RESTful API with Node, Express and MongoDB enabling stories to be saved to a database for a user.
- Utilized a sentiment analysis library to analyze and filter negative news articles from News data provided by an API.
- Utilized: React, Redux, React Router, Semantic UI React, Jest, Enzyme, MongoDB, Express, Node, Mocha, Chai, Sinon

### Filmbase - <https://filmbaseapp.herokuapp.com>

- Built a full stack web app with MongoDB, Express, React, Redux and Node allowing a user to create a collection of favorite movies, read and write movie reviews and discover new movies.
- Developed the front end with React and Redux and used CSS flexbox for a responsive design.
- Utilized: React, Redux, React Router, CSS, MongoDB, Express

### Discovent - <https://discovent.herokuapp.com>

- Built a web app with React and Redux that lets a user discover events happening in different countries, shows detailed event info and where to purchase tickets.
- Wrote unit tests with Jest and Enzyme to prevent bugs in future development and to create code documentation.
- Utilized: React, Redux, React Router, CSS, Jest, Enzyme

## TECHNICAL SKILLS

- 
- **Languages:** Java, JavaScript, HTML, CSS, SQL
  - **Frameworks & Software:** React, Redux, Node, Express, MongoDB, Oracle, Java Spring, jQuery, Gradle, VS Code, IntelliJ, Git, SVN