**Maxwell Winter**

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[LinkedIn](http://www.linkedin.com/in/maxwell-winter) | [GitHub Profile](https://github.com/mwin1201) | [Portfolio](https://mwin1201.github.io/Challenge-2-Professional-Portfolio/)

**I. Summary**

Full stack developer with experience in Technical Support services and project management. Coming from support and management allows me to internalize the importance of timelines and significance of end-user experiences. Known as a determined problem solver who works well in teams and can communicate clearly.

**II. Technical Skills**

* Software: JavaScript, HTML, CSS, JQuery, Bootstrap, Python (basic), MySQL, AWS, Microsoft Office, Materialize, Node.js, Express, Sequelize, Jest, git

**III. Education**

**UNIVERSITY OF MINNESOTA CODING BOOTCAMP Minneapolis, Minnesota**

*Certificate Candidate**September 2021 – March 2022*

* Collaborate on web application project utilizing Materialize framework with HTML and Javascript allowing users to find dinner recipes to pair with movies to watch
* Develop web applications using Javascript, CSS, and HTML to generate randomized passwords, display international weather, and a daily task scheduler
* Design professional portfolio using HTML and CSS
* Learn the fundamentals and importance of git when working on development projects
* Configure a Kanban application for task management using Javascript, CSS, and HTML

**WESLEYAN UNIVERSITY Middletown, Connecticut**

*Bachelor of Arts, Double Major: Economics and Mathematics*  *May 2016*

Cumulative GPA: 3.60/4.00

Member of Omicron Delta Epsilon for scholastic achievement in Economics

Relevant Courses: Equilibrium Macroeconomics, Quantitative Analysis Center STATA, Multivariable Calculus

**IV. Projects**

1. Rate My Bootcamp | [GitHub Repository](https://github.com/adairconlin/rate-my-bootcamp) | [Deployed Application](https://whispering-scrubland-52233.herokuapp.com/)

→ Full stack application allowing users to sign in and write reviews on Bootcamps and Instructors for others to see.

→ I designed the home and dashboard routes, the Handlebars, and the Authorization middleware

→ Javascript, Handlebars, CSS, Font Awesome, MySQL, Heroku, Express, Node.js, bcrypt, Sequelize, dotenv

2. Note Taker Application | [GitHub Repository](https://github.com/mwin1201/Challenge-11-The-Most-Excellent-Note-Taker) | [Deployed Application](https://calm-mesa-86482.herokuapp.com/)

→ The application allows users to write, save, and delete notes in a well-designed frontend web page.

→ I wrote all of the code for the application except for the frontend web page.

→ Javascript, Node, Express, Jest, and Heroku were all tools utilized

3. README generator application | [GitHub Repository](https://github.com/mwin1201/Challenge-9-Readme-Generator)

→ Application to generate high-quality README files for users to add to their repositories

→ I designed and developed the entire application.

→ Inquirer, Javascript, and File Systems are used

4. Dinner and a Movie application | [GitHub Repository](https://github.com/mwin1201/Project-1-Dinner-and-a-Movie) | [Deployed Application](https://mwin1201.github.io/Project-1-Dinner-and-a-Movie/)

→ This application allows users to get dinner and movie recommendations in a fun way. Movies are randomly suggested to the user and dinners are suggested based on some minimal user input.

→ My responsibilities included designing a frontend using Materialize as well as writing the fetch queries to the websites we were grabbing data from.

→ Materialize, HTML, and Javascript are used

5. Weather Dashboard application | [GitHub Repository](https://github.com/mwin1201/Challenge-6-Weather-Dashboard) | [Deployed Application](https://mwin1201.github.io/Challenge-6-Weather-Dashboard/)

→ Search any city in the world and instantly receive the weather forecast for the coming week.

→ I designed and developed the entire application.

→ Javascript, HTML, and CSS were used

**V. Professional Experience**

**CAPTIONMAX LLC Minneapolis, MN**

*Technical Business Analyst August 2018-Present*

* Boosted revenue by designing automated emailing logic into Dynamics resulting in over 300 automatic Quotes follow-up emails resulting in over $100,000 revenue
* Implemented Power Automate Flows in our O365 suite to transfer customer Ecommerce order data into our CRM system resulting in savings of over $200 per year plus maintenance fees for a 3rd party solution
* Launched internal Continuous Process Improvement team of 10 employees to focus on improving company-wide processes and streamlining employee feedback into actionable steps resulting in greater efficiency gains

**EPIC SYSTEMS Verona, Wisconsin**

*Technical Services August 2016-August 2018*

* Organize weekly meetings with analysts from six hospital systems across the country and collaborate with them to find solutions to issues and improve workflows in the ED
* Communicate escalations to medical directors to mitigate harm to patients and providers
* Develop functionality for all Epic customers
* Prioritize and balance customer issues and internal work on a daily basis
* Travel onsite for customers to help with software implementation, including both technical support in the command center and at-the-elbow support for ED providers when helping patients
* Mentor new employees who join our team
* Research and test new development projects in order to become a point-person on the team for high impact functionality
* Lead a group that helps make internal processes smoother and less cumbersome for the team
* Coordinate calls with lead Epic developers, customer analysts and medical directors to make sure the customer’s voices are being heard and functionality is being implemented appropriately
* Responsible for all after-hours issue calls for Epic ASAP customers
* Present upcoming ideas and updates for features that the team should know and prepare to share with customers