NATHAN MILBURN

 $\frac{\text{NATHAN.MILBURN@OUTLOOK.COM}}{10839 \text{ NE } 112^{\text{TH}} \text{ ST. KIRKLAND, WA } 98033$

PROFESSIONAL HISTORY

Senior Content Operations Editor, iSpot.tv, Bellevue, Washington 2018-Present.

- Ingest and catalog new content into our database and ensuring all relevant metadata is attributed to an advertisement to be displayed on our public website.
- Writing detailed descriptions of every advertisement creative that is ingested.
- Daily occurrence reviews of primetime television schedules to ensure our platform maintains 100 percent accuracy when tracking and cataloging an ad's airtime, reach, and attention score.

RELEVANT SKILLS AND EXPERIENCE

- -24 time published writer for the Everett Clipper (Everett Community College on campus newspaper) writing movie reviews and on campus events.
- -One of my reviews was one of the most viewed articles on the Clipper news site for the entire quarter.
- -More than 13 years of computer experience with writing programs, non-fiction, fiction and writing.
- -Experience writing proposals, designing brochures, and workshopping drafts of written material.
 - -Multiple years of excellent Customer Service experience.

EDUCATION AND ACTIVITIES

Western Washington University, Bellingham, Washington
Bachelor of Art, English- Creative Writing Emphasis, June 2018
GPA 3.5/4.0
Everett Community College, Everett, Washington,
Associate of Arts, June 2016
GPA 3.45/4.0
Staff Writer for Everett Community College Newspaper *The Everett Clipper* (2016)

COMPUTER QUALIFICATIONS

- -Ability to navigate and efficiently utilize IBM PC and Mac formats.
- -Experience with Adobe Illustrator, Premier.
- -Fluent in Microsoft Word, Excel, Power point in multiple settings.
- -Experience with coding languages such as HTML, CSS, Python, JQuery, SQL and Javascript.

LINKS TO MY WORK:

https://nathanmilburn.github.io/NBM-Homework-05-Work-Day-Scheduler/

https://nathanmilburn.github.io/NBM-Homework-04-Code-Quiz/

https://nathanmilburn.github.io/Project-1-KrustyKrabs/